/00/35/60/60E/61/65/75





CAR 00096A

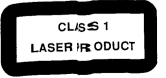


12 V 🕕

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18 22 725 24625









1. Specification

: Optical System

(compact disc system)

: 5-20.000Hz (1.0dB)

Number of

quantization bits

: 16-bit linear system Sampling rate : 176.4kHz Oversampling : 8 times : 2x 20-bit

D/A convectors

: 2-channel stereo Channels : 85dB (at 1kHz)

Channel separation Frequency response

S/N ratio :98dB Total harmonic

: 0.03% (at 1kHz) distortion

: 10.5-16.0V Power supply

Consumption (play) : 1A

: 750mV/10k Output voltage

Access time (load

: max. 31s magazine till play) Bus system : D2B

: 283x75x193mm Dimensions

: 2.5kg Weight

Connections (Fig.1) 2.

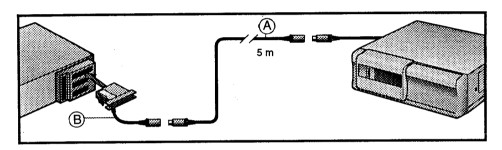


Fig. 1

3. Operation (Fig. 2)

Preparation for playback.

- Insert one or more CDs (max. 6) into the disc housing of the magazine with the label facing up.
- Insert the magazine all the way into the changer with the arrow facing up.
- Slide the door to the left to close the magazine compartment.

Removing a CD from the magazine.

- Push the lever on the magazine for the relevant CD. The CD will come out halfway from the magazine.
- Pull out the CD by the edge.

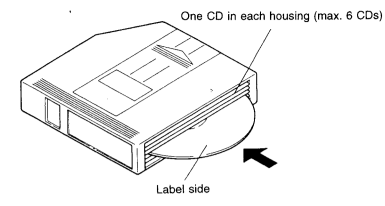
Hold the CD so that no finger prints are left on the disc surface. Note:

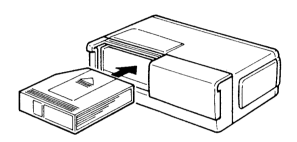
Removing the magazine.

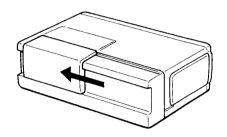
- Slide the door to the right.
- Press the eject switch.

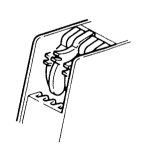
Notes:

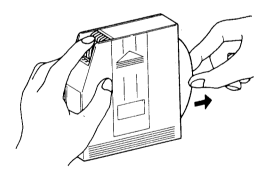
- Do not insert heat-deformed CDs into the magazine.
- Only one CD can be inserted in each housing.
- To play a 3" disc, only use adapter ring SBC3580.
- Do not forcibly remove the magazine. Refer to "Magazine emergency eject", page 10
- Only Compact Discs with the logo shown below can be used.

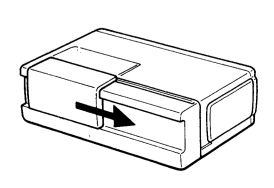












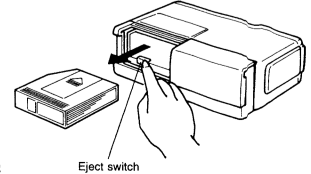


Fig. 2

- 3 -

4. Function description

| Function | Step | tep Description F | | | | | | |
|--------------|------|--|---|--|--|--|--|--|
| Magazine | 1) | The magazine transports the eject lever. | 3 | | | | | |
| insertion | 2) | The eject lever drives the magazine lock arm. | | | | | | |
| | 3) | The magazine lock arm locks the magazin and operates the magazine lock switch. | | | | | | |
| Disc loading | 1) | The elevator motor rotates (NOR). | 4 | | | | | |
| | 2) | The rotation is transmitted to gears A, B, C, D, E. | | | | | | |
| | 3) | Gear E drives the CR chassis in direction F. | | | | | | |
| | 4) | 4) The photo interruptor counts the holes H to control the level of the CR chassis. | | | | | | |
| | 5) | The CR chassis stops at the level of the chosen CD. | | | | | | |
| | 6) | The loading motor rotates (NOR). | 5 | | | | | |
| | 7) | The rotation is transmitted to gears I, K, L and via gear K also to gears J, M, N, O. | | | | | | |
| | 8) | The rotation of gear L drives the disc eject lever back and forth in direction P, Q. | | | | | | |
| | 9) | The disc eject lever ejects the CD from the magazine. | | | | | | |
| | 10) | The drive roller (same spindle as gear O) rotates. | 6 | | | | | |
| | 11) | Sandwiched between drive roller and free roller the CD moves towards the clamper. | | | | | | |
| | 12) | Photo sensors 1, 2, 3 are consecutively blocked by the CD and finally only sensor 3 is in blocked condition. | 5 | | | | | |
| | 13) | The loading motor stops upon judgement: CD entered. | | | | | | |
| | 14) | The elevator motor rotates REV. | 4 | | | | | |
| | 15) | The rotation is transmitted to gears A, B, C, D, E. | | | | | | |
| | 16) | The rotation of gear E drives the CR chassis in direction G. | | | | | | |
| | 17) | The CR chassis transports the clamper, which clamps the CD. | _ | | | | | |
| | 18) | The CR chassis drives the arm of the home position switch and operates the home position switch. | | | | | | |
| | 19) | The photo interruptor counts the holes H in gear C and the elevator motor stops at judgement: CR chassis in home position. | | | | | | |
| Play | 1) | The spindle motor rotates the CD. | 7 | | | | | |
| | 2) | The sled motor rotates. | | | | | | |
| | 3) | The rotation is transmitted through the gears to the feed screw and drives the pick-up unit. | | | | | | |
| | 4) | The lead-in position of the CD is detected by the inner limit position switch and the reading of the CD data starts. | | | | | | |

| Function | Step | Description | | | | | | |
|-------------------------|------|--|---|--|--|--|--|--|
| Return of the CD to the | 1) | The elevator motor rotates. | 4 | | | | | |
| | 2) | The rotation is transmitted to gears A, B, C, D, E. | | | | | | |
| magazine | 3) | The rotation of gear E drives the CR chassis in direction F. | | | | | | |
| | 4) | The clamper is removed. | | | | | | |
| | 5) | The CD is sandwiched between drive roller and free roller. | | | | | | |
| | 6) | The photo interruptor counts the holes H to control the level of the CR chassis. | | | | | | |
| | 7) | The CR chassis stops at the level of the chosen disc. | | | | | | |
| | 8) | The loading motor rotates. | 8 | | | | | |
| | 9) | The rotation is transmitted to gears I, J, K, M, N, O. | | | | | | |
| | 10) | The drive roller (same spindle as gear O) rotates and drives the CD towards the magazine. | 5 | | | | | |
| | 11) | Blocking of photo sensor 3 is cancelled. | 1 | | | | | |
| | 12) | Photo sensors 2 and 1 are consecutively blocked by the CD and the blocking is cancelled again. | | | | | | |
| | 13) | The loading motor stops upon judgement: CD in magazine. | | | | | | |
| Magazine | 1) | The eject button operates the eject switch. | 9 | | | | | |
| ejection | 2) | The elevator motor rotates. | 4 | | | | | |
| | 3) | The rotation is transmitted to gears A, B, C, D, E. | | | | | | |
| | 4) | Gear E drives the CR chassis in direction G. | | | | | | |
| | 5) | The CR chassis drives the arm of the home position switch and operates the home position switch. | | | | | | |
| | 6) | The photo interruptor counts the holes H and the elevator motor stops at judgement: CR chassis in home position. | | | | | | |
| | 7) | The loading motor rotates. | 5 | | | | | |
| | 8) | The rotation is transmitted to gears J, K, L. | | | | | | |
| | 9) | The rotation of gear L drives the disc eject lever back and forth in direction P, Q. | | | | | | |
| | 10) | The disc eject lever drives the eject arm. | 9 | | | | | |
| | 11) | The eject arm drives the eject lever, the magazine lock arm is released and the magazine is ejected. | | | | | | |
| | 12) | The magazine lock switch is switched off and judgement is given: magazine ejected. | | | | | | |

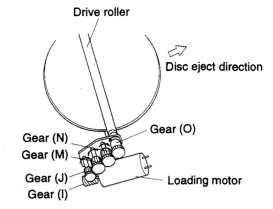


Fig. 8

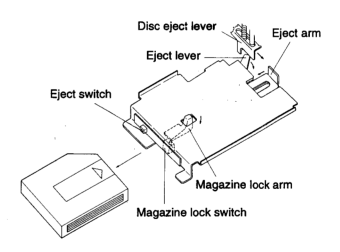


Fig. 9

Magazine lock arm Eject lever Magazine lock switch Fig. 3 D Gears CR chassis Drive roller Magazine Gear C Pick-up unit Home position | Free roller switch Gear A Home position switch arm Photo Gear B Elevator Fig. 4 Gears interruptor Gear J Gears O N M J K

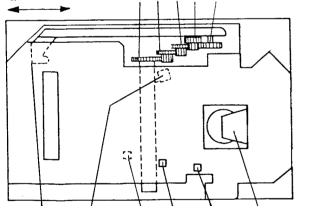
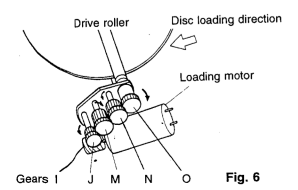
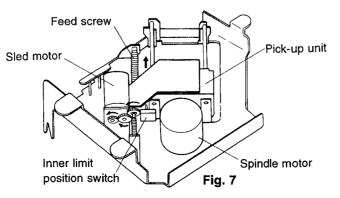


Photo sensors

L Gears K Loading CR chassis motor

Fig. 5





5.1 Disc loading (with CD).

| μC (IC501) | | | |
|------------|---------|-------|---------------------|
| Pin name | Pin nr. | Item | |
| LOAD (-) | 14 | - | |
| LOAD (+) | 13 | | |
| ELV (+,-) | 15,16 | | |
| LOAD SW | 20 | S102 | |
| DISC. P | 49 | PT101 | |
| LOAD. P | 50 | PT102 | |
| DISC. OK | 51 | PT103 | |
| | | | |
| | | | |
| | | | |
| | | | <1s <3s 250ms |
| | • | | † † † † † † 1 2 3 4 |

SEQUENCE

| 1 | Pin 16: loading motor activation (forward direction). |
|---|--|
| 2 | Disc ejected from the magazine and detected by PI101 within 1s (DISC OK = "H"). |
| 3 | μC conditions change after 3s: pin 51 = "L", pin 49 = "L", pin 50 = "H", pin 20 = "L". |
| * | If conditions are not met within 3s, the disc will be unloaded. |
| 4 | After sequence 3 is completed, the μC waits for 250ms, then pin 13 gets "L". |

Disc eject Loading arm 1 lever switch F

5.2 Disc unloading.

| μC (IC501) | | | |
|------------|---------|-------|---|
| Pin name | Pin nr. | Item | |
| LOAD (-) | 14 | | |
| LOAD (+) | 13 | | |
| ELV (+, -) | 15,16 | | |
| LOAD SW | 20 | S102 | |
| DISC. P | 49 | PT101 | |
| LOAD. P | 50 | PT102 | |
| DISC. OK | 51 | PT103 | |
| | | | |
| | | - | |
| | | | |
| | | | <3s 250ms |
| | | | \uparrow |

5.3 Disc loading (without CD).

| μC (IC501) | | | | |
|------------|---------|-------|--|-------------------|
| Pin name | Pin nr. | Item | | |
| LOAD (-) | 14 | | | |
| LOAD (+) | 13 | | _ | |
| ELV (+, -) | 15,16 | | | |
| LOAD SW | 20 | S102 | | |
| DISC. P | 49 | PT101 | | |
| LOAD. P | 50 | PT102 | | |
| DISC. OK | 51 | PT103 | | |
| | | | 1 | |
| | | | | |
| | | | | |
| | | | | |
| | | | <ls< td=""><td>250ms</td></ls<> | 250ms |
| | | | • | † † † † † 2 3 4 5 |

SEQUENCE

| CEGCEITOE | |
|-----------|--|
| 1 | Pin 14 = "H": loading motor activation (reverse direction). |
| 2 | μ C conditions change after 3s: pin 51 = "L", pin 49 = "L", pin 50 = "L", pin 20 = "L". |
| * | If condition is not met within 3s, the disc will reload and the sequence will be repeated. |
| 3 | After sequence 2 is completed, the μC waits for 250ms, then pin 14 gets "L". |
| * | After 3 unsuccessful attempts, the display shows "ERROR". The elevator moves to "home position". |
| * | Unloading process complete: pin 50 = "L", pin 49 = "L", pin 51 = "L", pin 20 = "L". |

SEQUENCE

| 1 | Pin 16 = "H": loading motor activation (forward direction). |
|---|---|
| 2 | The μ C waits for 1s to meet the conditions: pin 49 = "H", pin 50 = "H", pin 51 = "H". |
| * | If conditions are not met, the μC judges a "no disc" condition and the unloading cycle is activated. Pin 14 gets "H", pin 13 gets "L". |
| 3 | When pin 14 is "H" the μC waits for 250ms, then pin 14 gets "L". This completes the loading cycle. |
| 4 | The elevator moves to the next disc housing in the magazine. During this sequence the μC applies a steady pulse to pin 14 or 15. |

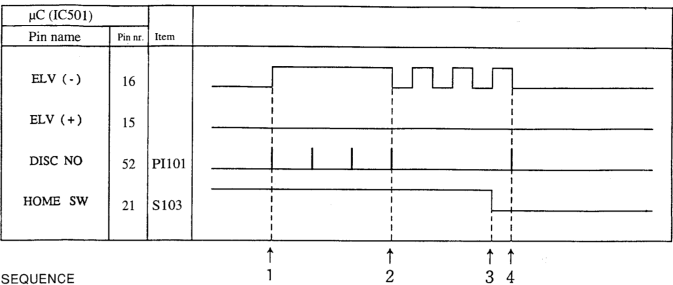
5.4 Disc change.

| μC (IC501) | | | | | | | | |
|------------|---------|-------|----------|-------------------------|---|--------------------|---------------------------------------|-----|
| Pin name | Pin nr. | Item | | | | | | |
| LOAD (-) | 14 | | | | | | | · · |
| LOAD (+) | 13 | | | | | | | |
| ELV (+) | 15 | | | | | | | |
| DISC NO | 52 | PI101 | | | | | | |
| | | | | l l l <u>l</u> | ! ! ! ! | 1 ! ! ! | ! ! ! ! | |
| | | | | \$ \$ \$ 1 | | i ! ! | ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! | |
| | | | 1 | 1 1 1 1 | | 1 1 1 1 | [| - |
| | | | | ! ! ! | | ! ! | | |
| | | | 1 | 1 1 1 | | 1 1 1 | | |
| | | | 1 | | ! - | | | |
| | | | | i i i (A) | I I I I (A) | i i i (A) | 3s (B) | |
| | | | 1 | [] | l L | | | |
| | | | † | | | | <u>†</u> | |
| | | • | 1 | | | | 2 3 | 5 |

SEQUENCE

| 1 | Pin 14 or 13 is held "L" (depending on the direction of the elevator) until the elevator is at the housing position of the target CD. |
|---|---|
| 2 | When the elevator has reached the proper position, a pulse is applied to pin 15 or 16. |
| 3 | When the elevator has reached the proper position, pin 15 or pin 16 gets "L". |
| * | If no signal for 1s from disc sensor the display will show "ERROR". |
| * | If no signal for 3s from disc sensor the display will show "ERROR". |

5.5 Return to home position.



SEQUENCE

| OLGOLIVOL | 2 0 1 |
|---------------|--|
| Home position | This is the rest position for the elevator mechanism before the play mode starts and during the eject cycle. |
| 1 | Pin 14 gets "H". The elevator mechanism starts lowering. |
| 2 | When the elevator has reached one position prior to the target one, a pulse is applied to pin 16. |
| 3 | Pin 21 gets "L". |
| 4 | When the home sw gets "L", the first disc signal is detected. Pin 16 gets "L". |

5.6 Magazine eject.

| | | | | | | |
|-------------|---------|------|----------------|----------|------|----------|
| μC (IC501) | | | | | | |
| Pin name | Pin nr. | Item | • | | | • |
| MAGZ. IN SW | 22 | S104 | | | | |
| LOAD (-) | 14 | | ! ! | 1 | | <u> </u> |
| LOAD (+) | 13 | | | 1 | | <u> </u> |
| LOAD SW | 20 | S102 | 1 | | | <u> </u> |
| | | | ! ! | ls | ls I | 1 |
| | | | 1 | 1 | | 1 |
| | | | 1 | 2 : | 3 | 4 |

SEQUENCE

| 1 | Pin 13 gets "H" for 1s. | |
|---|---|--|
| 2 | When the magazine has been ejected, pin 22 gets "H". | |
| 3 | Pin 14 gets "H" for 1s. | |
| 4 | Eject cycle completed: pin 22 = "H", pin 20 = "L". | |
| * | If eject is unsuccessful, the process will be repeated three times. After that the LCD shows "ERROR". | |

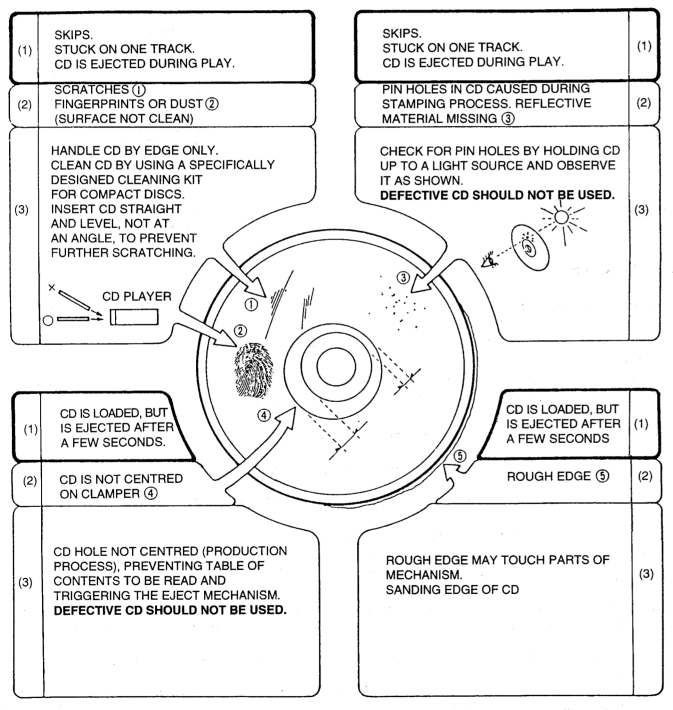
6. CD Symptoms and failure guide.

For symptoms occurring with specific discs.

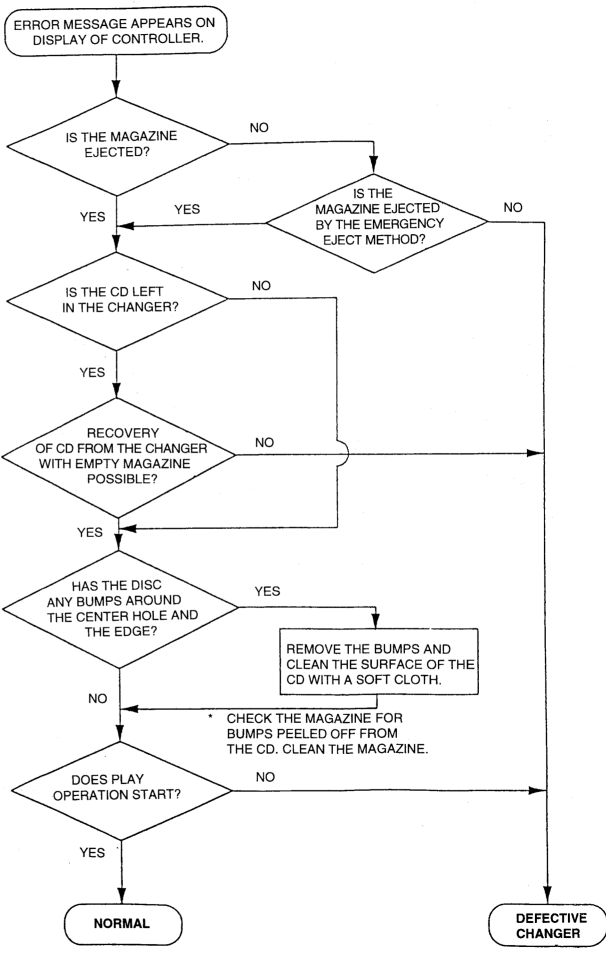
NOTE: (1) symptoms

(2) cause

(3) solution



7. ERROR DIAGNOSIS FLOW CHART.



- 8 -

8. Magazine emergency eject

Method:

- Fold a business card vertically in half.
- Slide the door of the changer to the right.
- Insert the card between the CD magazine and the changer mechanism.
- The magazine will be ejected when the card is inserted approx. 40mm.

Principle:

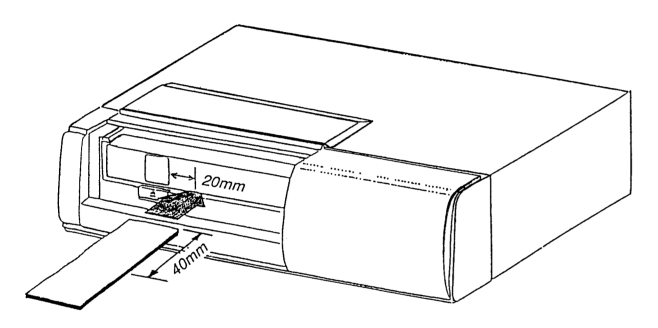


Fig. 10

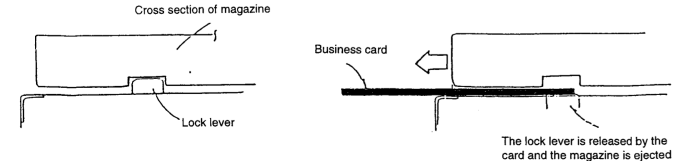


Fig. 11

9. Sensor status on errors.

Perform the repair based on the following information when the changer is offered for repair after an error indication appeared on the control set.

9.1 Relation between ERROR and sensors

| Indication | DISCP | DOKSW | LODSW | DSCIN | ARMSW | MAGSW | HMPSW | Cause of error |
|--------------|-------|-------|-------|-------|-------|-------|-------|--|
| ERROR (1) | - | X | Х | Х | Х | - | - | A CD is caught between the magazine and the roller. Neither loading nor unloading is possible. |
| ERROR (2) | - | Х | Х | Х | - | - | - | Unloading has been tried 3 times, but unloading is impossible. |
| ERROR (3) | - | Х | Х | Х | - | - | - | Unloading has been tried for 3s, but unloading is impossible. |
| ERROR (4) | - | Х | Х | Х | - | - | - | Loading has been tried for 3s, but loading is impossible. |
| ERROR (5) | - | _ | - | - | X | - | - | After completing the unloading or loading, the loading arm-detector switch is not switched off for 3s. |
| ERROR (6) | Х | - | - | - | - | - | Х | Disc changing is not completed within 3s. |
| ERROR (7) | - | - | - | _ | Х | Х | - | Eject operation has been executed 3 times, but the magazine cannot be ejected. |

9.2 Sensor function

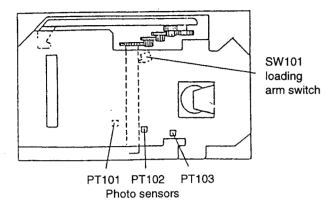
| Sensor | Switching function for detecting | Item |
|--------|---|-------|
| DISCP | Position of the CD (photo) | PI101 |
| DOKSW | Whether the CD is housed into the magazine (photo) | PT101 |
| LODSW | Whether the CD is loaded into the carriage (photo) | PT102 |
| DSCIN | Whether the carriage contains any CD (photo) | PT103 |
| ARMSW | Status of the loading arm, pulling the CD from the magazine | SW101 |
| MAGSW | Whether the magazine is being inserted into the changer | SW102 |
| HMPSW | Whether the carriage has moved to the home position | SW103 |

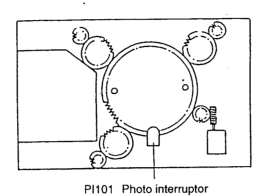
9.3 Conditions for completion of the loading/unloading operation

The judgement of completion is made by 3 sensors, viz. DOKSW, LODSW and DSCIN.

| | DOKSW | LODSW | DSCIN |
|--------------------|---------|---------|---------|
| Loading complete | OFF (L) | ON (H) | ON (H) |
| Unloading complete | OFF (L) | OFF (L) | OFF (L) |

- If DOKSW is OFF, LODSW is ON and DSCIN is ON within 3s after starting of loading, ERROR (4) appears.
- b) If DOKSW is OFF, LODSW is OFF and DSCIN is OFF within 3s after starting of unloading, ERROR (3) appears.
- If unloading has been repeated 3 times and the CD cannot be inserted into the magazine, ERROR (2) appears.
- d) If loading and unloading have been repeated 3 times and the CD cannot be inserted into the carriage or the magazine, ERROR (1) appears.
- (e) If the loading arm-switch has not been switched OFF (L) within 3s after the loading has been completed or judgement has been made on the completion of unloading, ERROR (5) appears.





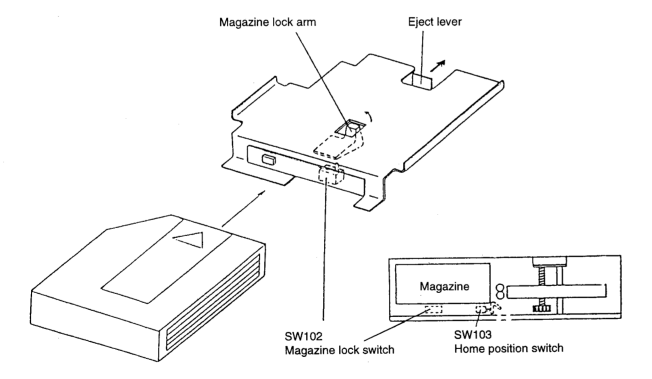


Fig. 12

9.4 Conditions for completion of disc ejection

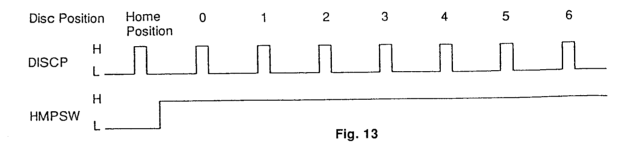
The judgement is made by 2 switches, viz. ARMSW and MAGSW.

| | ARMSW | MAGSW |
|-------------------|---------|---------|
| Ejection complete | OFF (L) | OFF (H) |

If the switches, ARMSW and MAGSW, have not been switched OFF, ERROR (7) appears.

9.5 Conditions for completion of disc change

The judgement is made by counting the number of pulses from DISCP (photo interruptor).



a) If the pulse from DISCP has not been present for 3s during disc change, ERROR (6) appears.

9.6 Function after error indication

| Error | Function after indication |
|-------|---|
| (1) | No function. |
| (2) | Pulls the CD into the carriage and moves to home position, waits for signal from eject switch. When the eject button is pressed, ejects the magazine leaving the CD inside the mechanism. |
| (3) | Loads the CD into the mechanism again, performs unloading operation again. If CD cannot be unloaded after 3 times ERROR (3) will appear. |
| (4) | Performs the operation of the next CD and ERROR (4) will disappear. |
| (5) | Performs unloading operation in the loading mode, loading operation in unloading mode. After loading/unloading 3 times and if loading arm-switch has not switched OFF, ERROR (1) appears. |
| (6) | Waiting for signal from eject switch. When the eject button is pressed, moves the carriage to the home position and ejects the magazine. If any CD is left inside the mechanism after the eject operation, ERROR (2) will appear. If no CD is left inside, ERROR (6) will be replaced by "". |
| (7) | Waiting for signal from eject switch. When the eject button is pressed, performs eject operation again. If magazine is not ejected after 3 times, ERROR (7) will appear. |

10. Disassembly instructions

10.1 Cabinet etc.

Metal cover, pos. 2.

Remove screws 5 (left 2x, right 2x, rear 3x). Lift cover at the bottom side and slide it to the rear (mind the screws for hor/vert mounting).

Front, pos. 1.

Lift the side lugs over the locking hooks. Slide the front from the chassis.

Inner cover, pos. 14.

Remove screws 27. Slide the cover from the chassis.

Main pcb (Fig. 14).

Remove base plate 2. Remove screws marked "■". Remove bracket marked "@". Slide the pcb in the direction of the arrow to release it from 3 locking pins. Disconnect all connectors, unsolder ground wire.

Damper brackets, pos. 16, 22 (Fig. 14-16).

Remove 8 damper holders 7 by lifting hooks D. Remove damper brackets 16, 22 (screw "▲" in each damper). Unhook springs 11, 25 from the chassis.

10.2 CD mechanism

Pick-up unit, pos. 278 (Fig. 17).

Remove screws marked "".

Sled motor, pos. M103 (Fig. 17).

Remove solder (A). Remove bracket with motor (screws marked "X"). Remove solder (B). Remove screw marked ".".

Head unit, pos. HD101 (Fig. 17).

Remove shaft bracket, screw bracket (screws marked "◊").

LED pcb (Fig. 18).

Remove screws marked "...".

Switch pcb (Fig. 18).

Remove screw inside inner cover 14. Lift pcb from black and clear holders.

Photo pcb (Fig. 19, 20).

Remove top chassis and base chassis (7 screws marked "∝"). Remove chassis CR. Remove solder C. Remove screw marked "O".

Sensor pcb (Fig. 21).

Remove solder D and E. Remove screws marked "☆".

Loading motor, pos. M101 (Fig. 21).

Remove solder E. Remove screws marked "★".

Elevator motor, pos. M102 (Fig. 22, 23).

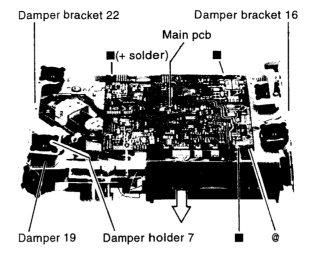
Remove gear C (washer A). Remove motor bracket (screws marked "♦"). Remove solder F. Remove screws marked "◆".

Interrupt pcb (Fig. 22, 23).

Remove motor bracket and solder (see above). Remove screws marked "#".

Magazine photo pcb (Fig. 24).

Remove magazine chassis (screws marked "米"). Remove screws marked "©".



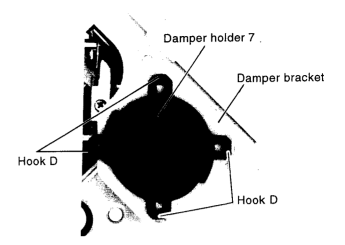


Fig 14

Fig 15

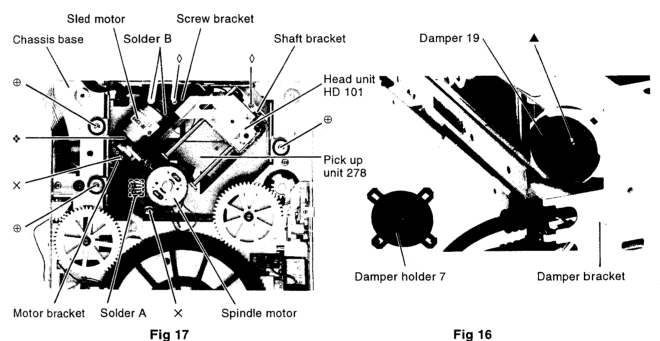


Fig 16

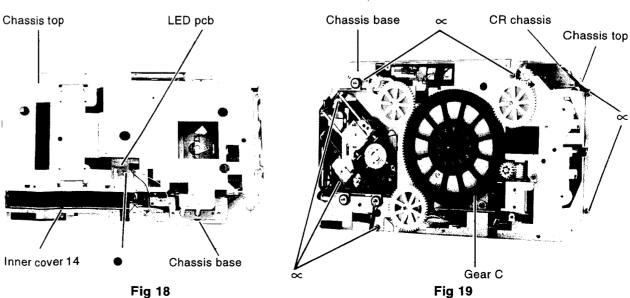


Fig 18

PCS 73 962

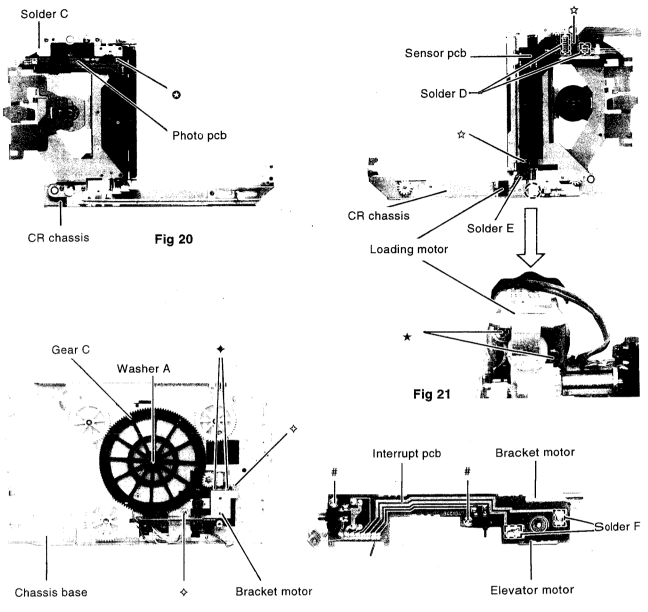


Fig 22 Fig 23

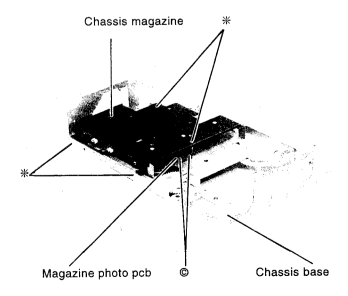


Fig 24

11. Checks and adjustments

11.1 Service tools

| Test CD "skew disc" | 4822 701 11922 |
|---------------------------|----------------|
| Test CD "eccentricity" | 4822 701 11923 |
| Test CD "5" & "5A" | 4822 397 30096 |
| Test CD "Audio signals 1" | 4822 397 30184 |
| Test CD "Max. diameter" | 4822 397 60141 |
| Jig height adjustment | 4822 395 80412 |

11.2 Checks

Initial start-up, rafoc unit.

Insert a magazine with test CD "skew disc". Play tracks 1-9 (first 20 min.) without interruptions.

- Disc drive motor and servo motor.

Insert a magazine with test CD "eccentricity". Play tracks 1-20 without interruptions.

- Interruptions, black dots, finger prints.

Insert a magazine with test CD "5A". Playback tracks 9, 11-17 (prefered: 17), 18, 19 (prefered 19) without interruptions.

- Min/max read-out diameter.

Insert a magazine with test CD "Max. diameter". Playback tracks 1 and 14 without interruptions.

- Specification.

Check with test CD "Audio signals 1".

11.3 Adjustments



Elevator height (Fig. 25-27)

Remove 3 gears D (2 washers A and ring B). Rotate 3 gears E and move chassis CR in direction F (to the level of the CD magazine). Insert 3 adjustment jigs near gears E between chassis and the chassis CR. Adjust each gear E to min. gap and a smooth moving of each jig. Adjust gear C to fit H-hole with hole in chassis. Mount gears D. Take care there is no gap between gears E and C. Fix gears D with the washers/ring.

- Wow & Flutter (Fig. 28)

Set VR103 fully anti-clockwise.
Insert a magazine with test CD "Audio signals 1".
Switch to mode playback (track 1).
Confirm the signal from T.P.1 shows a value on the meter.
Adjust VR103 to min. value.
Adjust VR103 to +0.5ns.

Tracking balance (fig. 28, 29)

Connect T.P.3 - T.P.4 with a wire. Insert a magazine with test CD "Audio signals 1". Switch to mode playback (track 49). Adjust VR101 to max. symmetry (VR=0V).

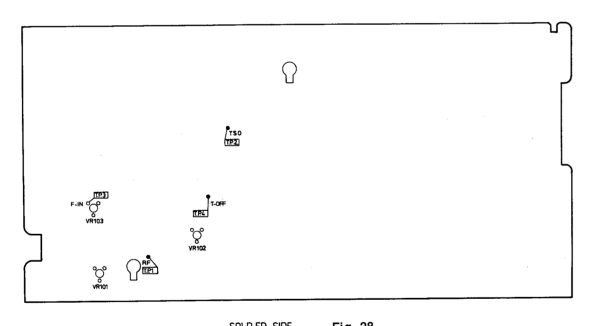
Note:

Remove the wire T.P.3-T.P.4 when finished.

- Tracking offset (Fig. 28-30)

Insert a magazine with test CD 5A. Switch to mode playback (track 9). Adjust VR102 to min. distortion. Adjust VR101 (tracking balance).

Drive roller CR chassis Magazine D E D Gears Home Home Free Adjustment position position roller jig switch switch arm Fig 26 Gear C Pick-up unit Gear A 27.9mm Photo Gear B Èlevator motor Gears interruptor 9 mm Fig. 25 Fig. 27



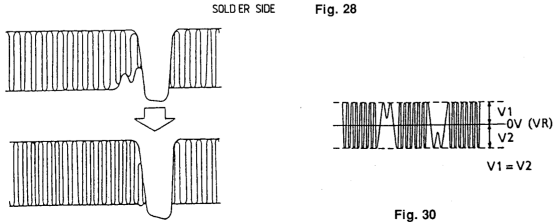
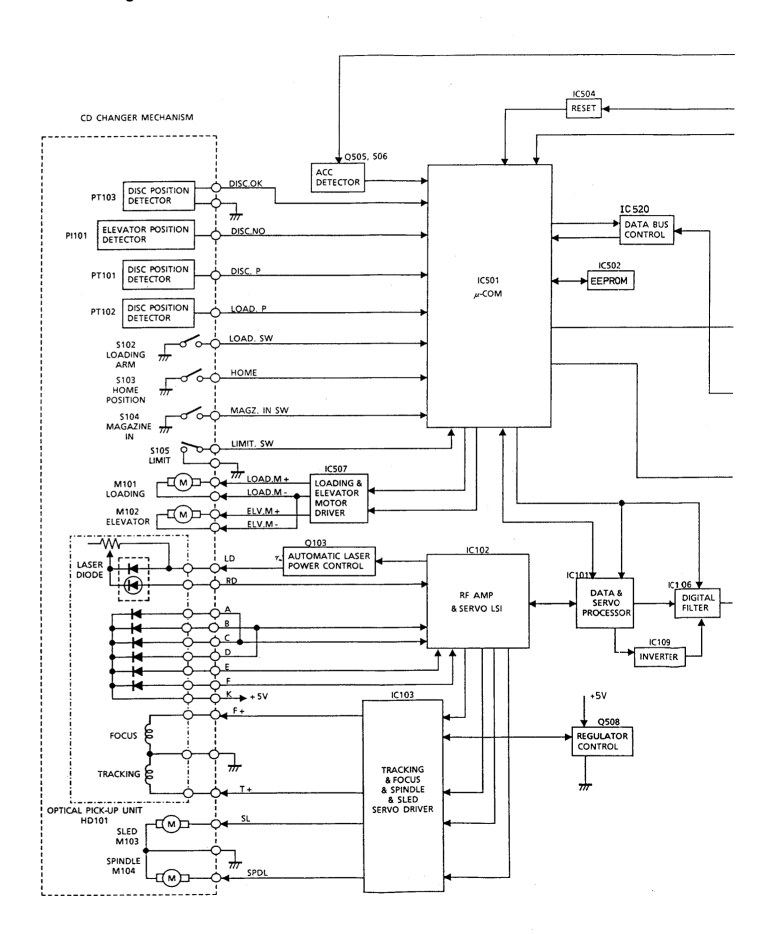
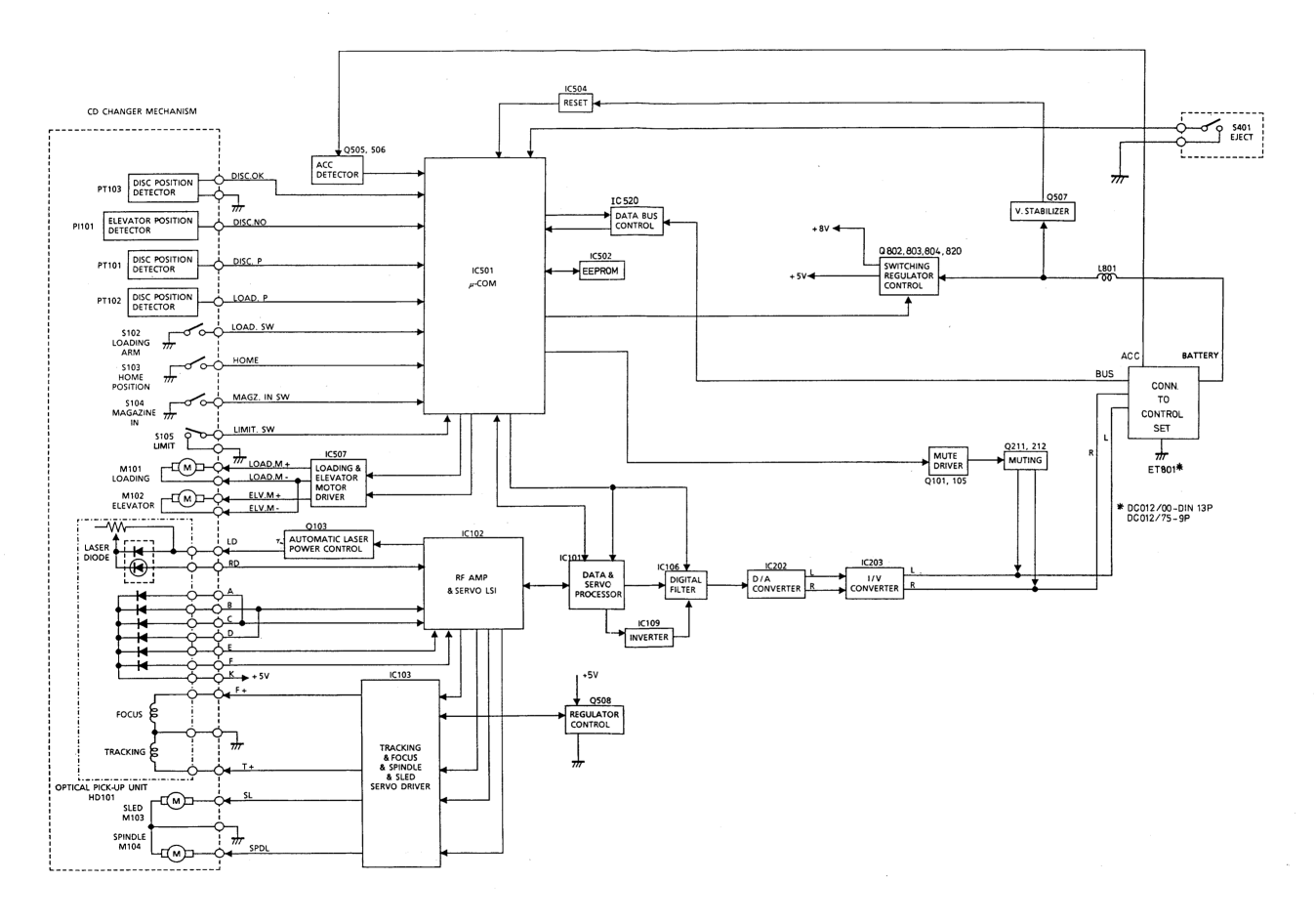


Fig. 29

12. Block diagram

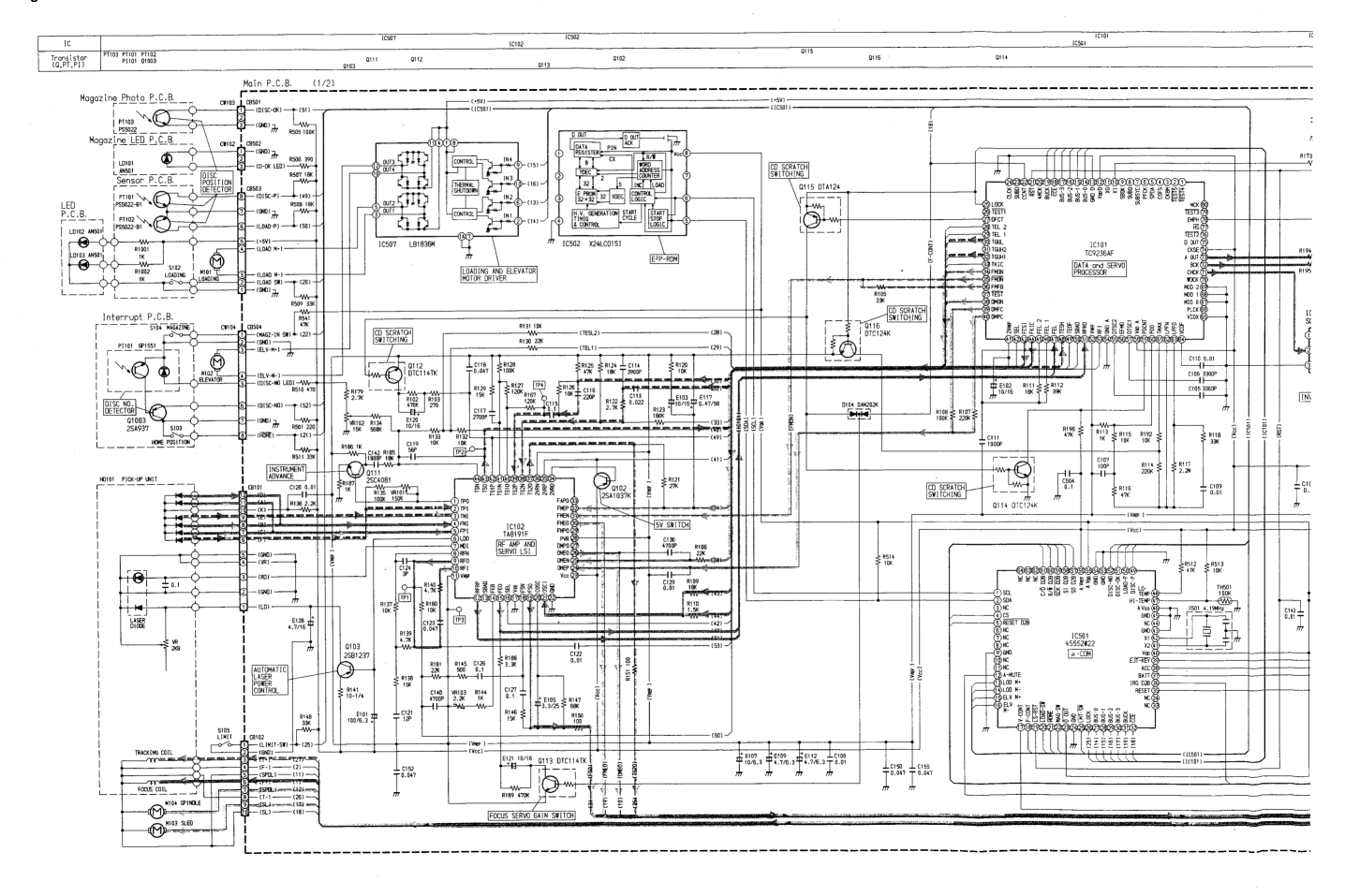


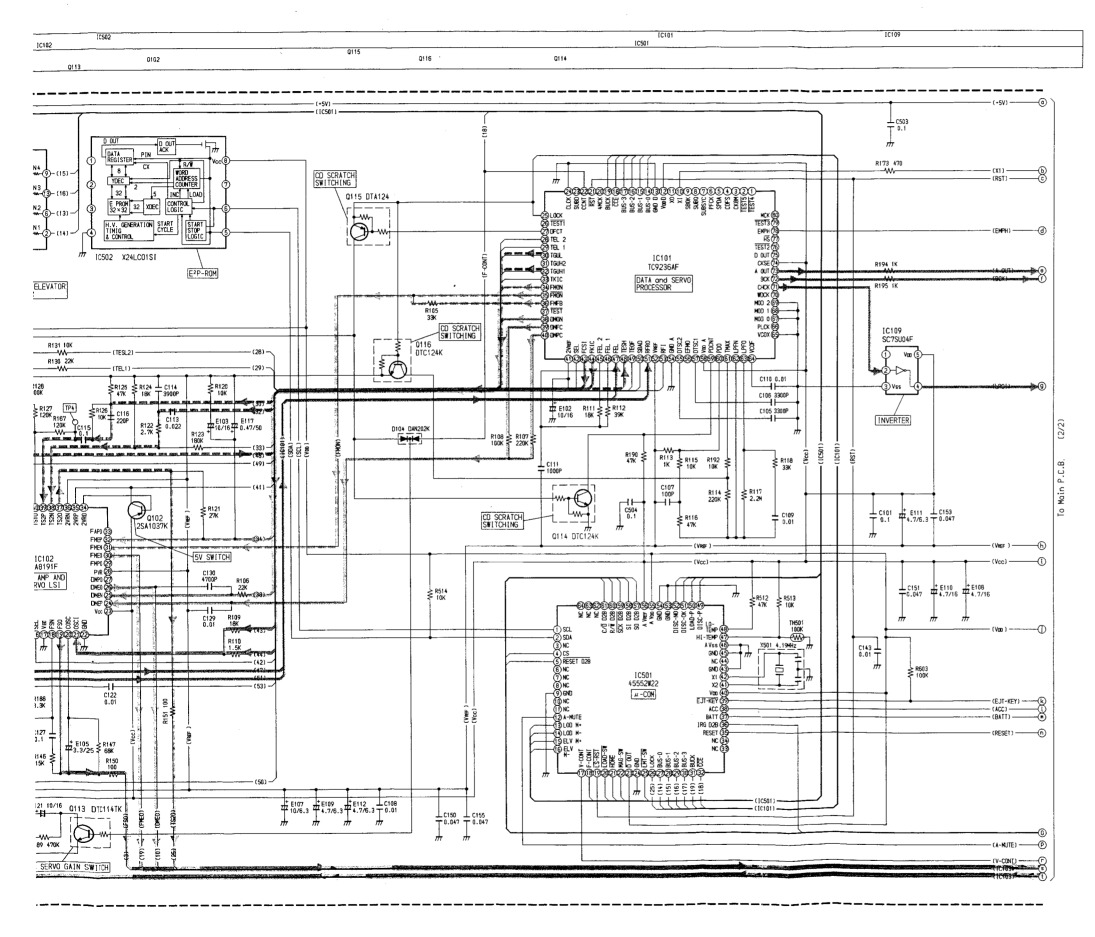
12. Block diagram



- 15 -

13. Circuit diagram I





| ŀ | C10 | 1 | | | | | | | | |
|---|-----|------|----|------|----|-------|----|-------|----|------|
| Г | 1 | NC | 17 | PS | 33 | 2.05V | 49 | 2.1V | 65 | ΟV |
| Г | 2 | NC | 18 | PS | 34 | 2.07V | 50 | 2.1V | 66 | NC |
| Г | 3_ | NC . | 19 | P5 | 35 | 2.1V | 51 | 2.2V | 67 | 0V |
| | 4 | NC | 20 | NC | 36 | 2.1V | 52 | 2.1V | 68 | 0V |
| | 5 | NC | 21 | 4.8V | 37 | NC | 53 | 2.5V | 69 | 0V |
| Г | 6 | NÇ | 22 | 0V | 38 | 2.1V | 54 | ov | 70 | NC |
| Г | 7 | NC | 23 | NC | 39 | PS | 55 | 2.53V | 71 | PS |
| Г | 8 | NC | 24 | OV | 40 | PS | 56 | NC | 72 | PS |
| Г | 9 | NC | 25 | PS | 41 | 4.2V | 57 | 2.53V | 73 | . PS |
| Г | 10 | PS | 26 | NC_ | 42 | 5V | 58 | 5V | 74 | 5V |
| | 11 | NC | 27 | PS | 43 | 2.5V | 59 | P\$ | 75 | PS |
| | 12 | 5V | 28 | 2.1V | 44 | 2.5V | 60 | PS | 76 | NC |
| | 13 | 0V | 29 | 2.1V | 45 | 2.1V | 61 | 2:1V | 77 | NC |
| | 14 | P5 | 30 | 2.1V | 46 | 2.1V | 62 | 2.1V | 78 | 5V |
| | 15 | PS | 31 | NC | 47 | 2.1V | 63 | 2V | 79 | NC |
| | 16 | PS | 32 | 2.1V | 48 | 2.1V | 64 | 2.2V | 80 | NC |

| IC10 | 2 | | | | | IC10 | 9 | |
|------|---------------|------|-------|----|-------|------|----|---|
| 1 | 1.8V | 16 | 5V | 31 | 2.1V | 1 | NC |] |
| 2 | 2.1V | 17 | 0V | 32 | 2.09V | 2 | PS | 1 |
| 3 | 2.1V | 18 | 2.1V | 33 | NC | 3 | OV | 1 |
| 4 | 2.1V | 19 | 2.2V | 34 | 4.45V | 4 | PS | 1 |
| 5 | 2.1V | 20 | 2.15V | 35 | 4.19V | 5 | 5V | 1 |
| 6 | 3.95V | 21 | 2.52V | 36 | 2.1V | | | • |
| 7 | 0.18V | . 22 | 0V | 37 | 2.05V | | | |
| 8 | 2.1V | 23 | 5.03V | 38 | 2.09V | | | |
| 9_ | 2.45V | 24 | 2.17V | 39 | 2.09V | | | |
| 10 | 2.1V | 25 | 2.17V | 40 | 2.09V | | | |
| 11 | 2.1V | 26 | 2.35V | 41 | 2.09V | | | |
| 12 | 2. 2 V | 27 | NC | 42 | 2.09V | | | |
| 13 | NC | 28 | 2.1V | 43 | 2.1V | | | |
| 14 | 2.08V | 29 | NC | 44 | 2.1V | | | |
| 15 | 2,11V | 30 | 2.05V | | | | | |

| .1 | 4.86V | 17 | 4.81V | 33 | NC | 49 | 4.99\ |
|----|-------|----|-------|----|-------|----|-------|
| 2 | 4.86V | 18 | 0V | 34 | NC | 50 | 0.14\ |
| 3 | NC | 19 | 4.85V | 35 | 4.86V | 51 | 0.17\ |
| 4 | PS | 20 | 0V | 36 | PS | 52 | 5.03\ |
| 5 | PS | 21 | οv | 37 | 4.88V | 53 | οv |
| 6 | NC | 22 | 0V | 38 | 4.85V | 54 | 0V |
| 7_ | NC | 23 | 4.86V | 39 | 4.81V | 55 | 5.03\ |
| 8 | NC | 24 | ٥٧ | 40 | 4.86V | 56 | 5.03V |
| 9 | ٥٧ | 25 | 5.02V | 41 | PS | 57 | PS |
| 10 | NC | 26 | 5V | 42 | PS | 58 | PS |
| 11 | NC | 27 | PS | 43 | ٥٧ | 59 | PS |
| 12 | ۷0 | 28 | PS | 44 | NC | 60 | PS |
| 13 | 4.84V | 29 | P5 | 45 | 0V | 61 | PS |
| 14 | 4.84V | 30 | PS | 46 | 0V | 62 | NC |
| 15 | 4.84V | 31 | PS | 47 | 4.31V | 63 | NC |
| 16 | 4.84V | 32 | PS | 48 | 5.01V | 64 | NC |

| IC50 | 2 | IC50 | 7 | | | | | | | |
|------|-------|------|-------|----|-------|---|------|-------|-------|-------|
| 1 | NC | 1 | 7.34V | 8 | 7.34V | [| | £ | С | В |
| 2 | NC | 2 | 4.83V | 9 | 4.83V | [| Q102 | 5.03V | 4.2V | 4.44V |
| 3 | NC | 3 | 0V | 10 | 0٧ | | Q103 | 4.5V | 1.8V | 3.95V |
| 4 | 0V | 4 | 7.34V | 11 | 7.34V | [| Q111 | 1,2V | 1.2V | 1.5V |
| 5 | 4.86V | 5 | 0∨ | 12 | 0V | [| Q112 | 2.1V | 2.05V | PS |
| 6 | 4.86V | 6 | 4.83V | 13 | 4.83V | [| Q113 | 2.1V | 2.05V | P5 |
| 7 | NC | 7 | 0٧ | 14 | 0V | [| Q114 | 0V | PS | PS |
| 8 | 4.85V | | | | | | Q115 | PS | 0V | ₽S |
| - | - | | | | | | Q116 | 2.09V | 2.1V | PS |

Mode: playback (test CD audio signals disc 1, track no.1 1 kHz

All resistor values are in 0hm; K = 1000

All capacitor values are in μF; P = 0.000001

CD Signal Line (Digit

Focus Error Signal Line
Tracking Error Signal Line

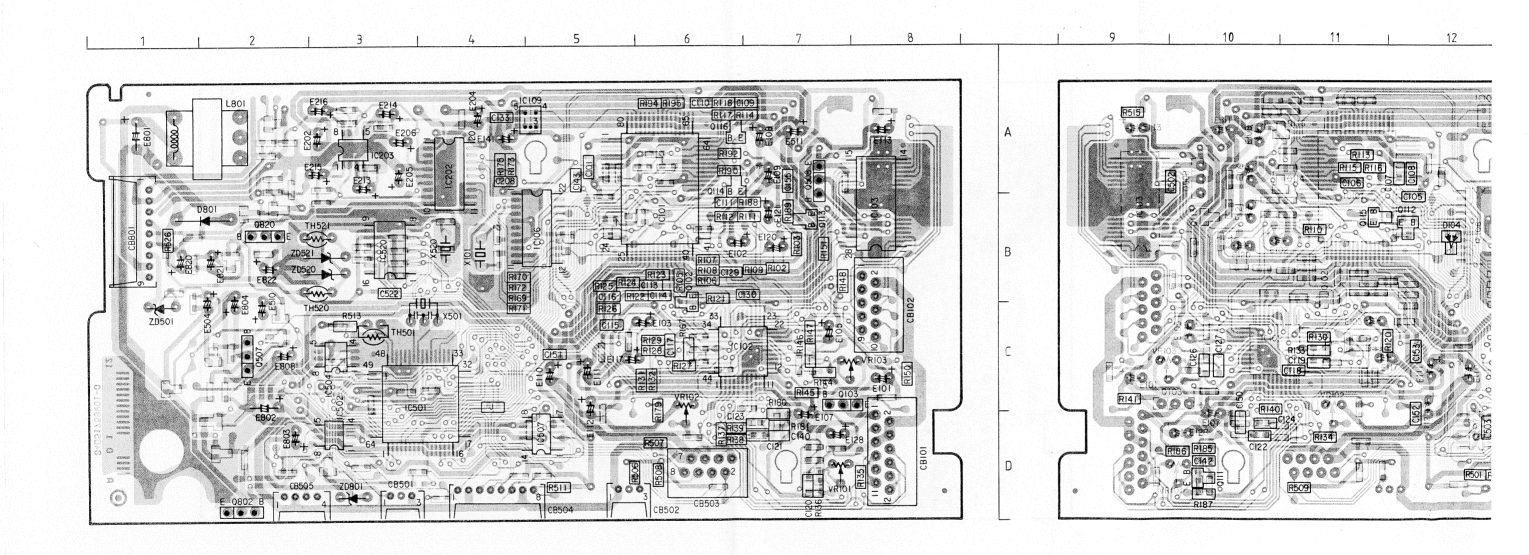
Tracking Error Signal Line

Spindle Drive Signal Line

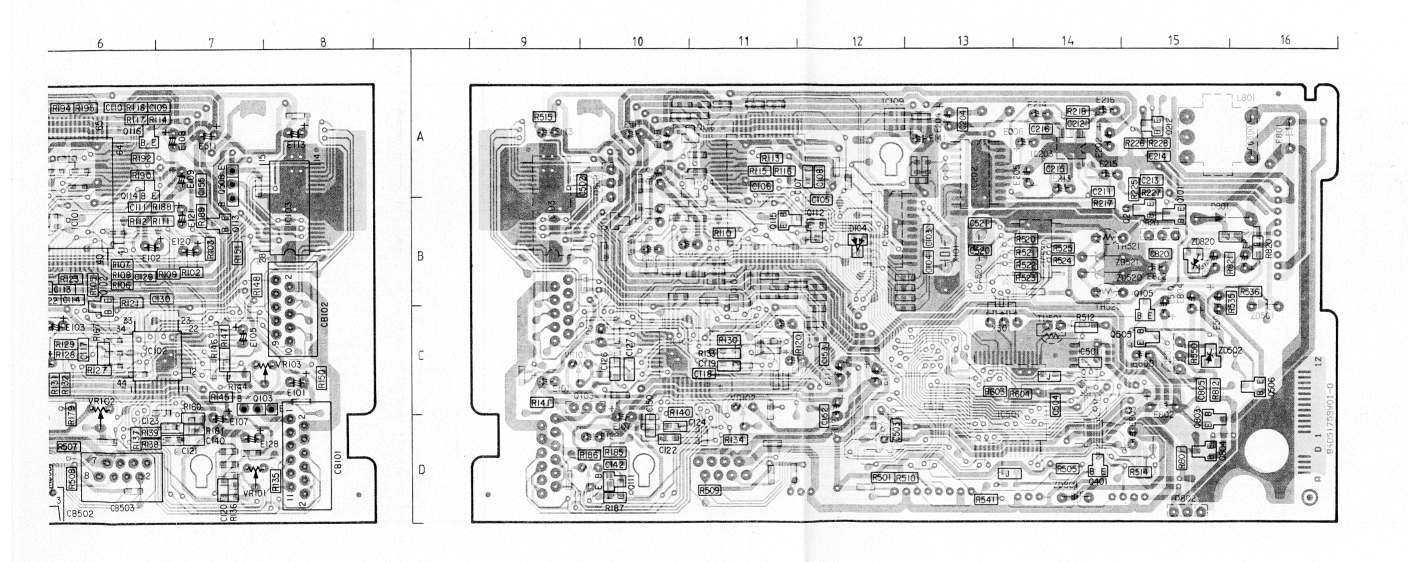
Sled Drive Signal Line

14. Layout main PCB

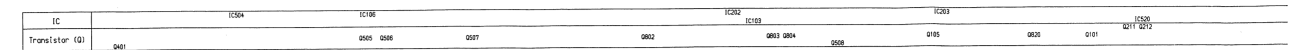
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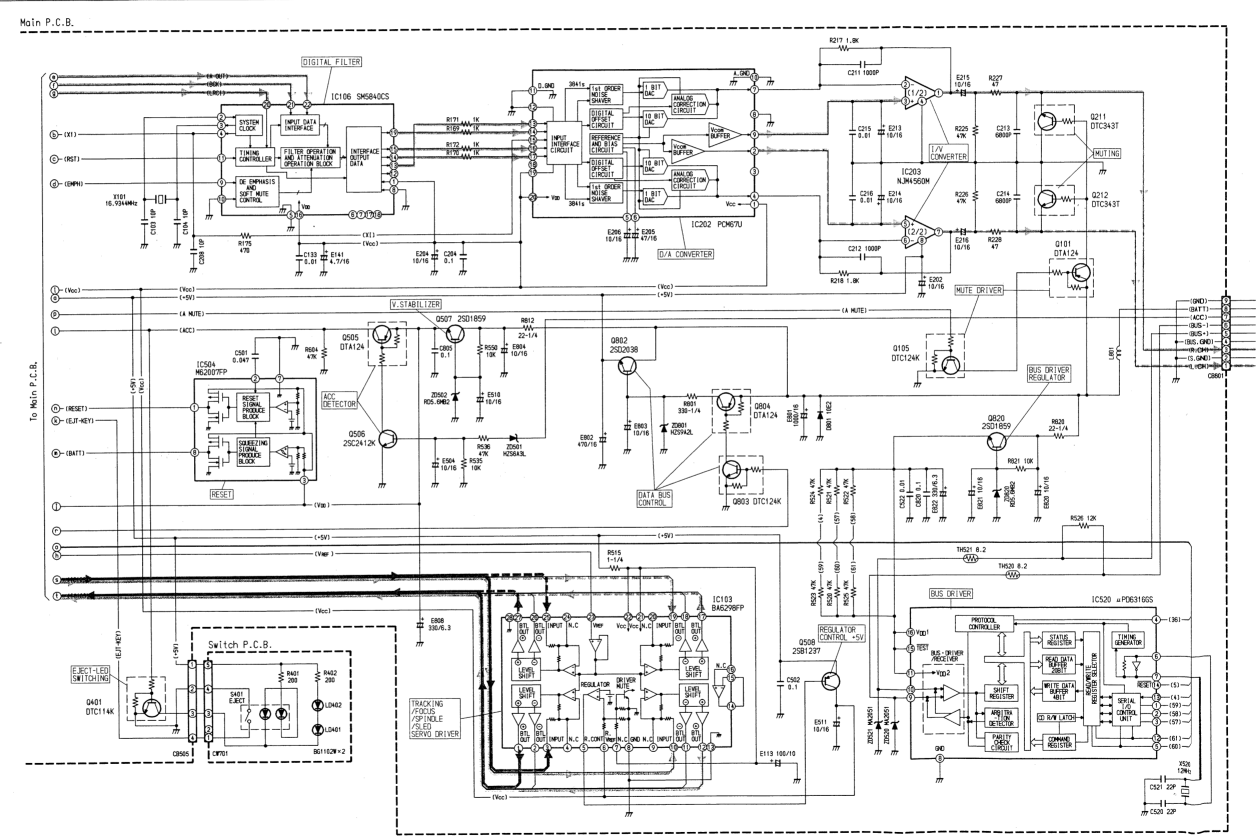


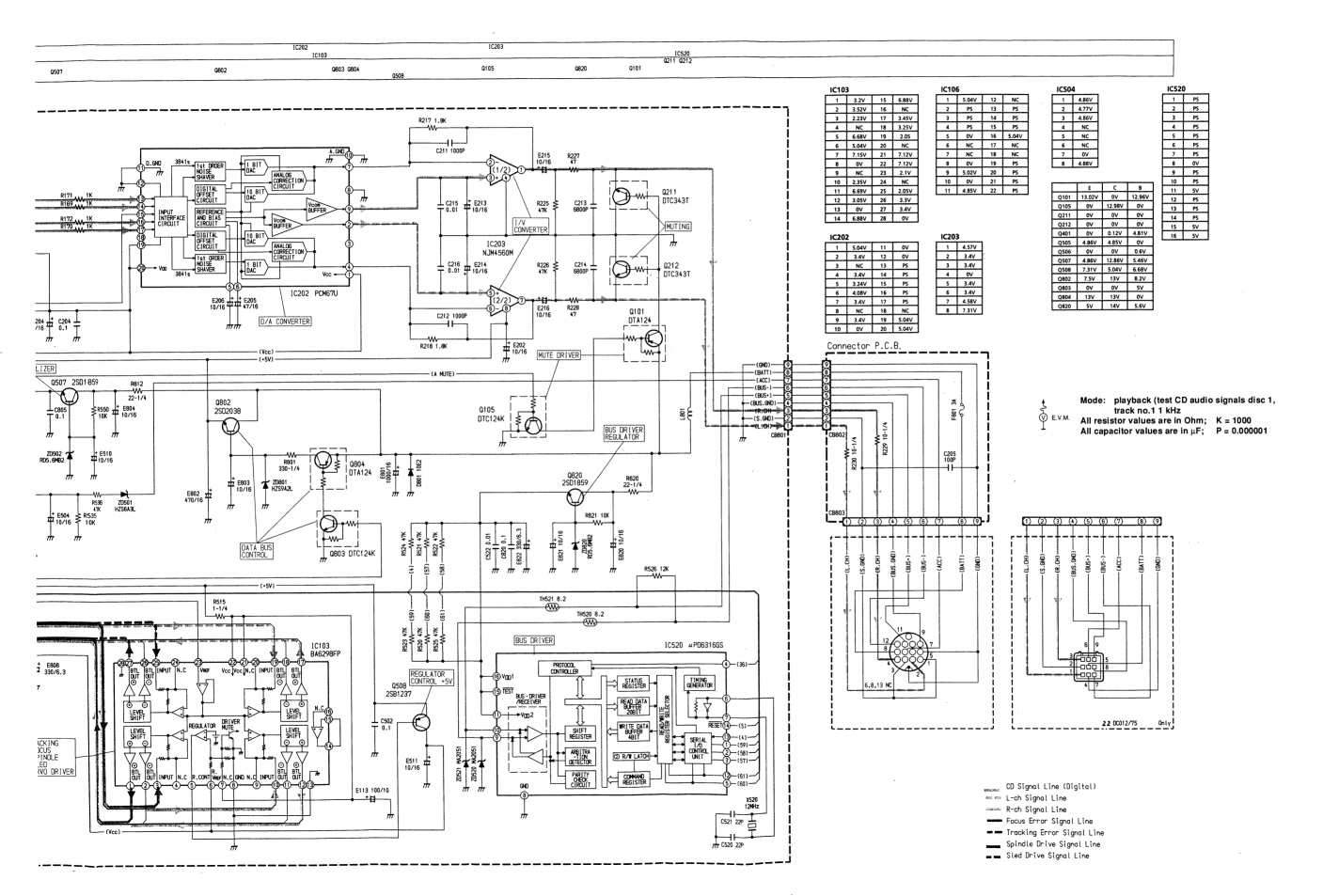
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15. Circuit diagram II

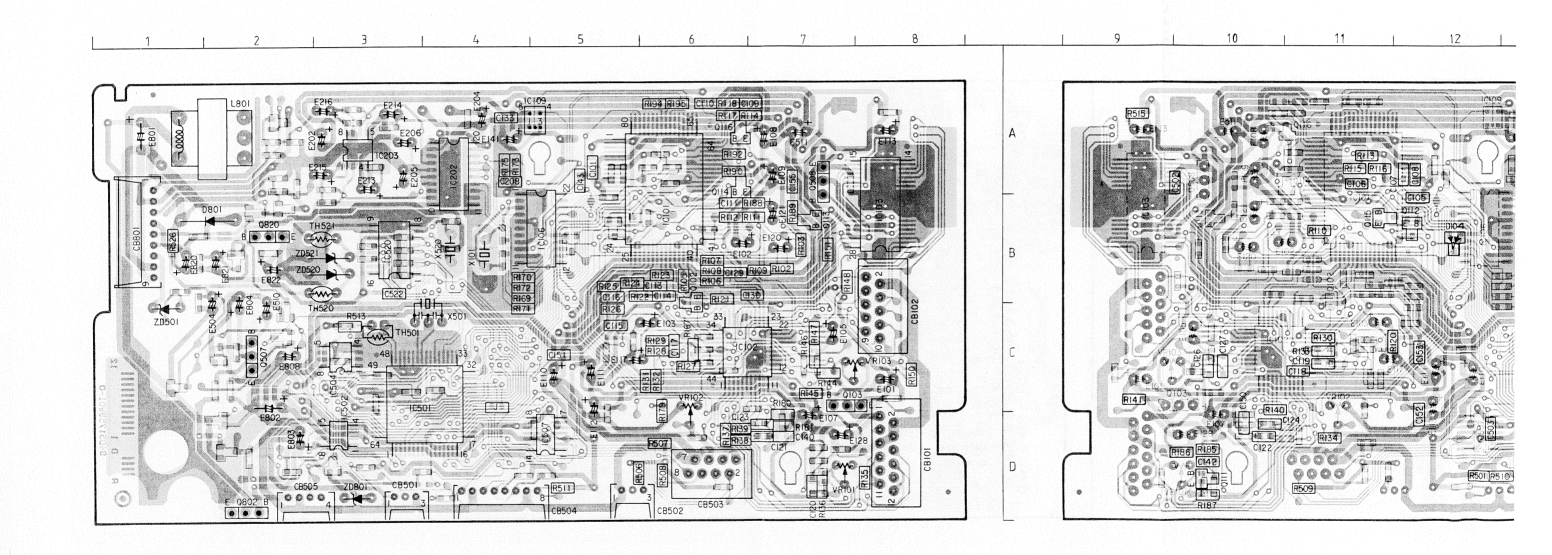




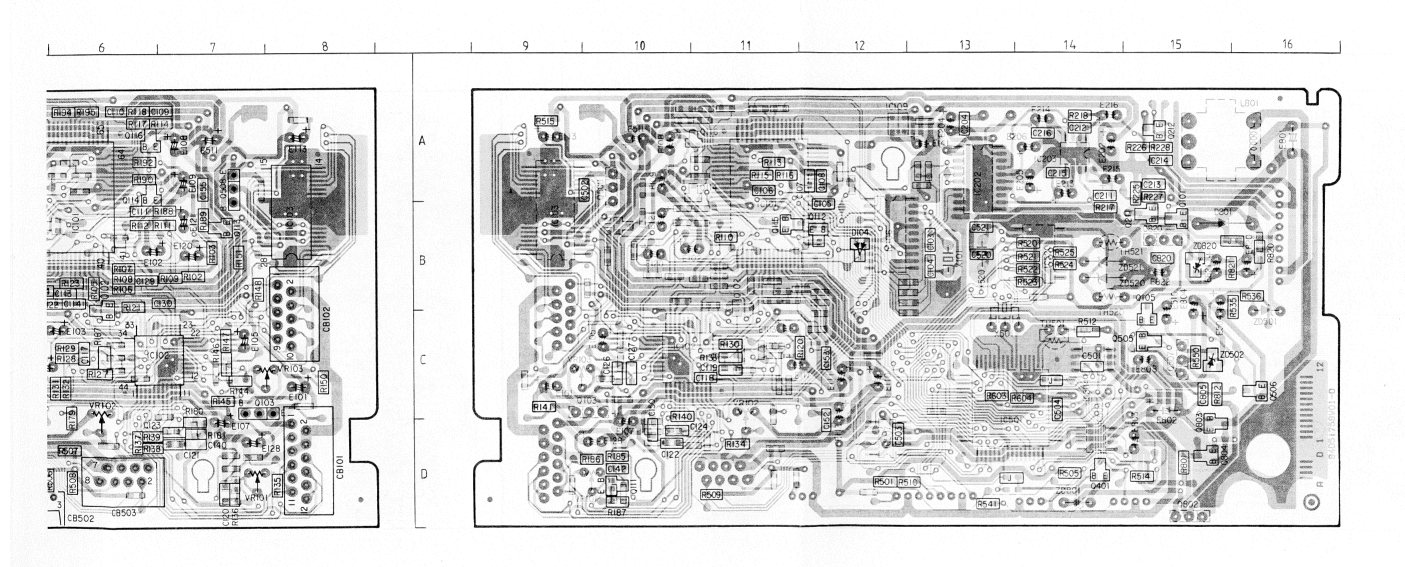


14. Layout main PCB

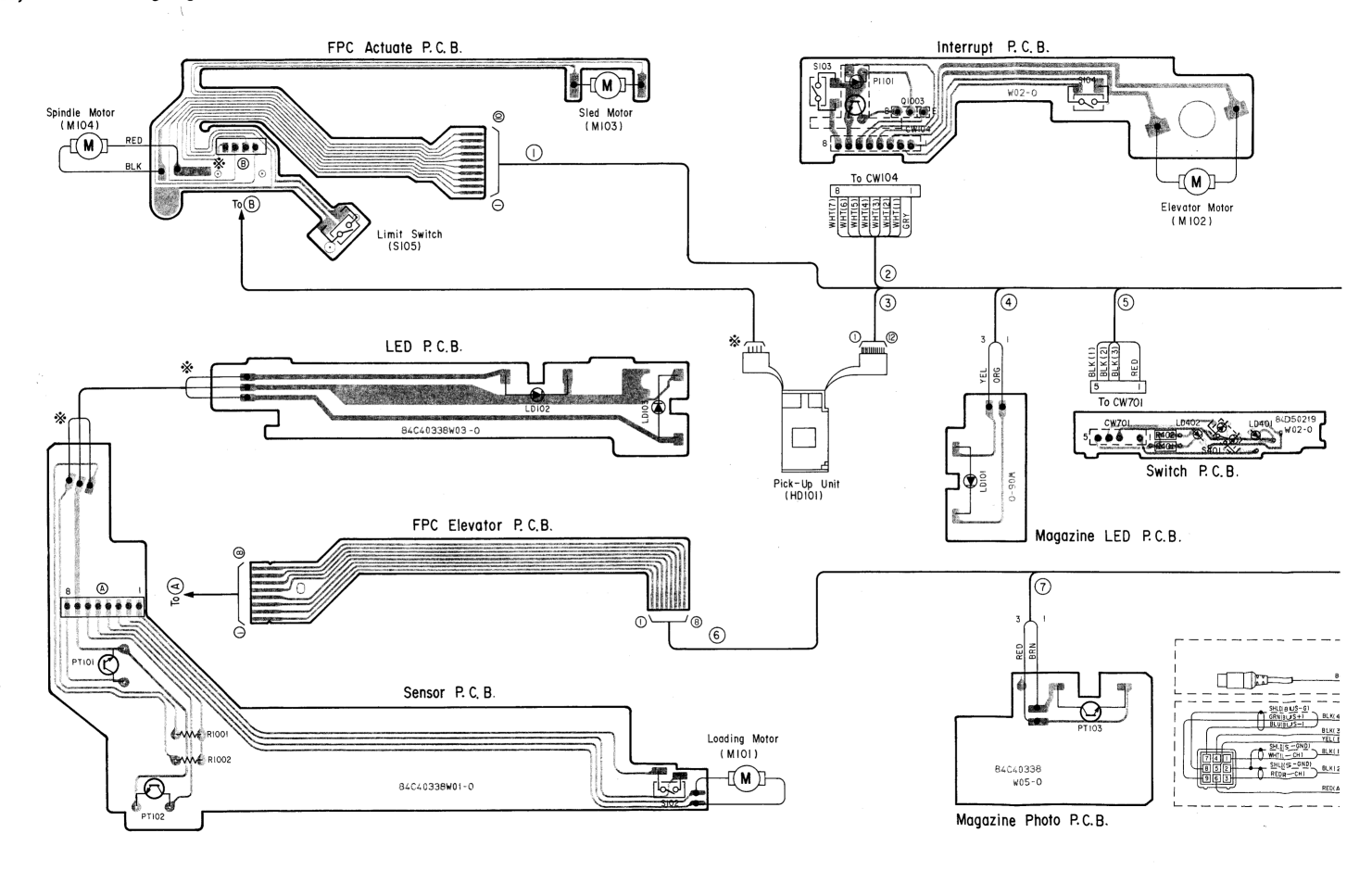
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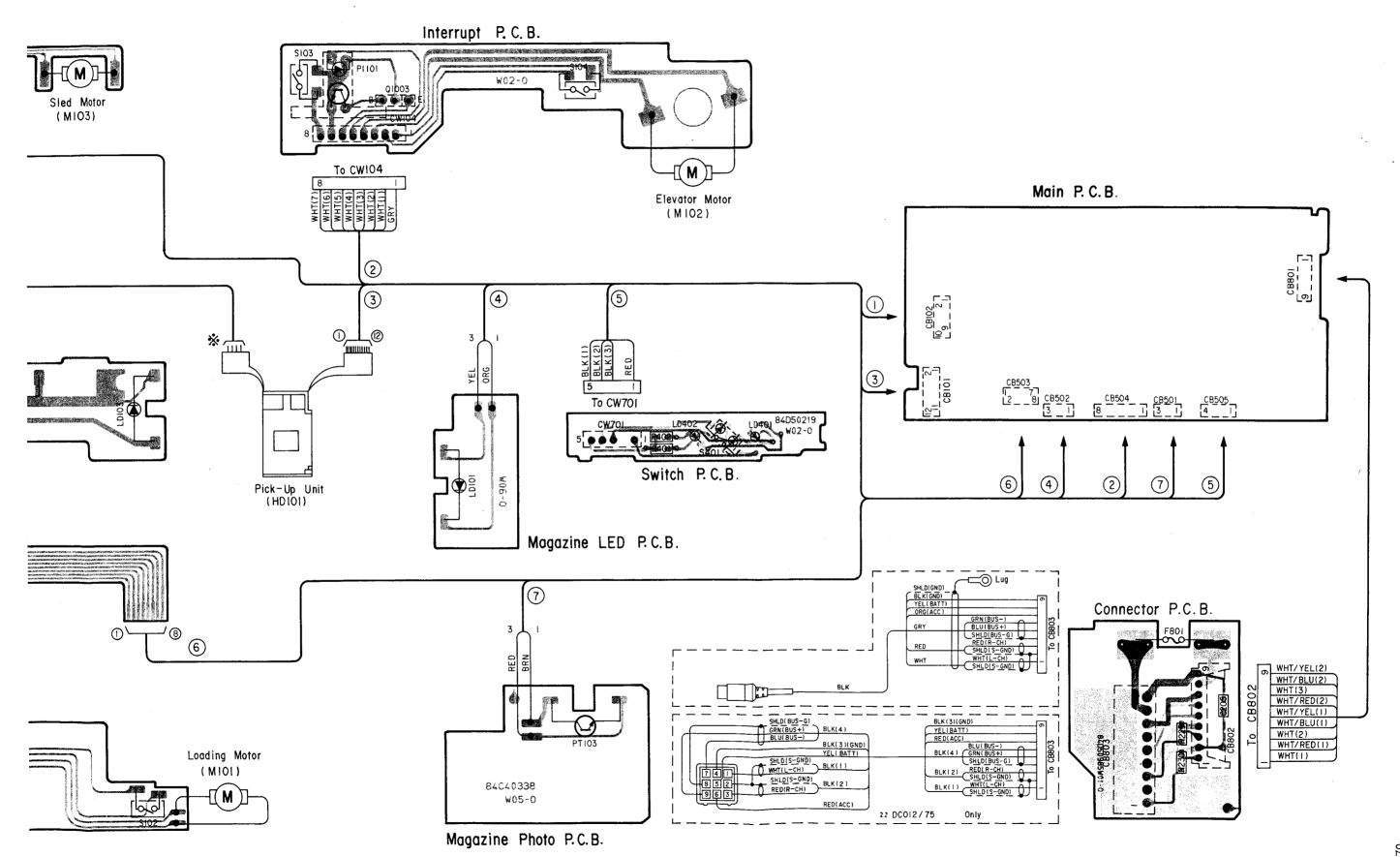


R507 D6 R508 D6 R509 D11 R510 D13 R140 C10 R141 C9 R145 C7 R146 C7 R147 C7 R169 B4 R170 B4 R171 C4 R172 B4 R173 A4 Q103 C10 Q103 C7 Q105 C15 R113 A11 R114 A7 R123 B6 R124 B5 R131 C6 R132 C6 R133 C11 R217 B14 TH501 C14 VR103 C8 R185 D10 B520 B14 B541 D13 205 A14 E216 A14 206 A14 E216 A3 206 A3 E216 A14 E801 A1 E802 C2 E802 C15 E803 D2 E803 D15 E804 C15 E804 B2 R186 D10 R218 A14 R521 B14 R550 C15 TH520 B14 VR103 C10 ZD502 C15 IC203 A3 IC203 A14 Q508 A10 Q508 A7 R105 B6 R106 B6 IC507 D12 IC520 B14 Q116 A11 Q116 A6 E820 B2 R603 C13 R604 C14 R801 D15 R125 R187 D10 R188 B7 R225 A15 R226 A15 R522 B14 R523 B14 TH520 B3 X101 B4 ZD520 B3 E820 B16 E821 B2 IC103 B8 IC103 B9 Q105 C15 Q111 D10 Q112 B12 Q113 B7 Q113 B10 Q114 A6 Q114 A11 R115 A11 R116 A11 R117 A6 R118 A6 R120 C12 R121 B6 R122 B6 Q802 D2 Q802 D15 Q803 D15 Q804 D15 Q820 B15 R134 D11 R135 D8 R136 D7 R137 D6 R138 D6 R107 B6 R108 B6 R109 B7 R110 B11 R111 B7 R126 C5 R127 C6 Q211 B15 Q212 A15 TH521 B3 X101 B13 ZD520 B14 IC501 C4 IC520 B3 E504 C15 E510 C2 E510 C15 .213 A3 .213 A14 X501 C13 X501 C4 X520 B13 L801 A16 L801 A2 Q101 B15 Q102 B11 Q102 B6 R189 B7 R227 A15 D5 R524 TH521 B14 ZD521 B3 IC106 B12 IC106 B5 IC501 C13 IC502 D14 E821 R175 A4 R175 A4 R179 C6 R180 D7 R181 D7 R128 C6 R129 B6 R129 C6 R148 B7 R150 C8 R151 B7 R190 A6 R192 A6 R194 A6 R512 C14 R513 C3 R514 D15 E822 B2 E822 B15 Q401 D14 R228 A15 R501 D12 R525 B14 R526 B1 R812 C15 R820 B16 VR101 D9 VR101 D7 ZD521 B14 ZD801 D3 Q505 C15 Q506 C16 Q507 C2 IC502 D3 IC504 C14 IC504 C3 IC109 A12 E511 A10 E511 A7 214 A3 215 A14 R505 D14 R535 B16 R821 B16 VR102 C6 X520 B4 ZD801 D14 E808 C15 E808 C2 IC101 A11 IC101 B6 IC109 A5 IC202 A13 R195 A6 R130 C11 R139 D6 R167 C6 R506 D6 R515 A9 R536 B16 TH501 C3 VR102 C11 ZD501 C16 ZD820 B15 E801 A16

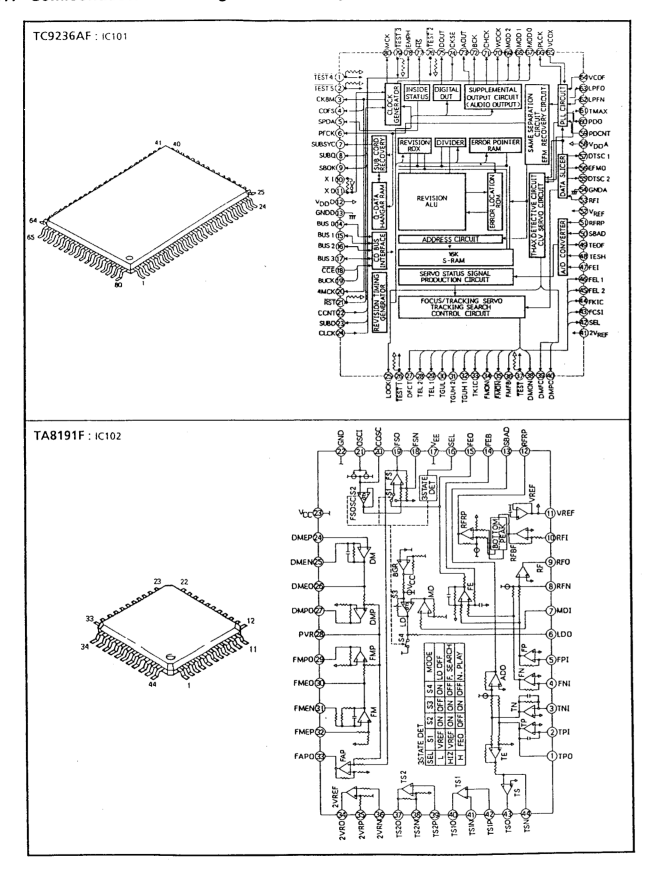


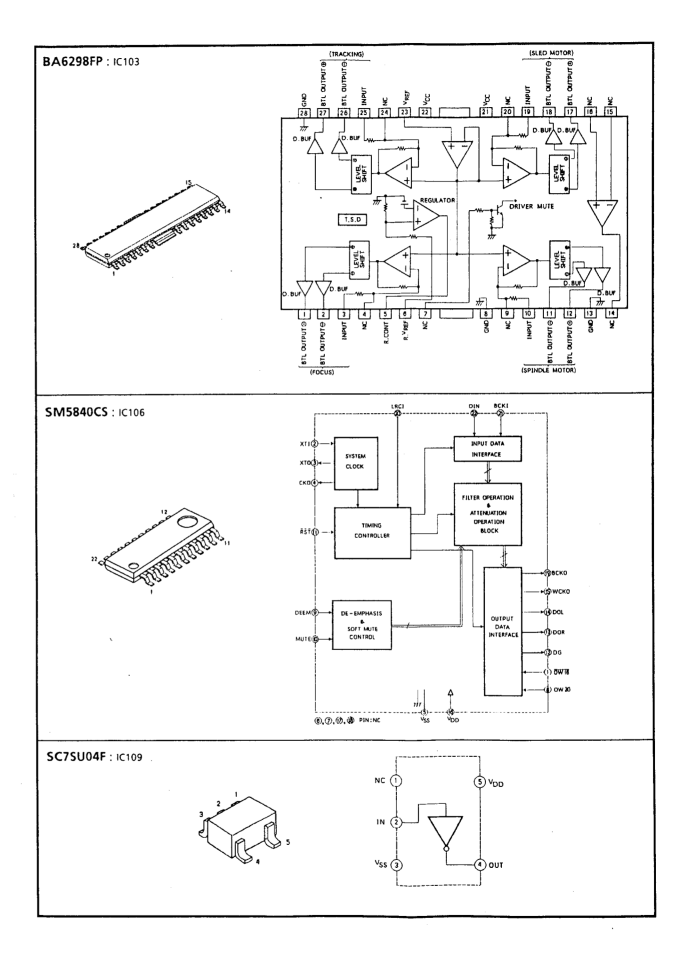
16. Layout PCB's & wiring diagram

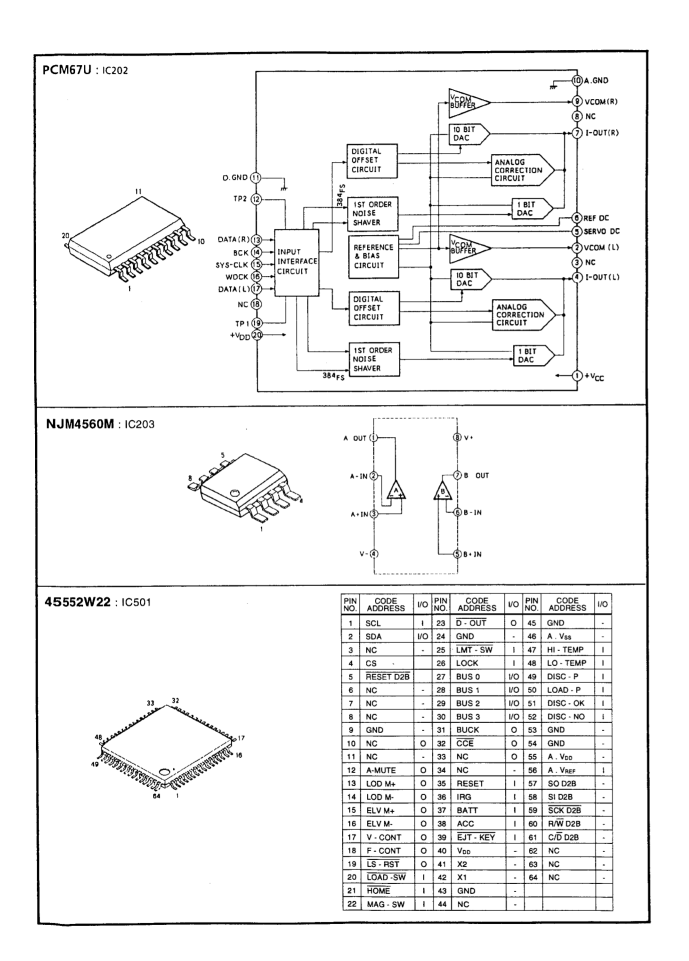


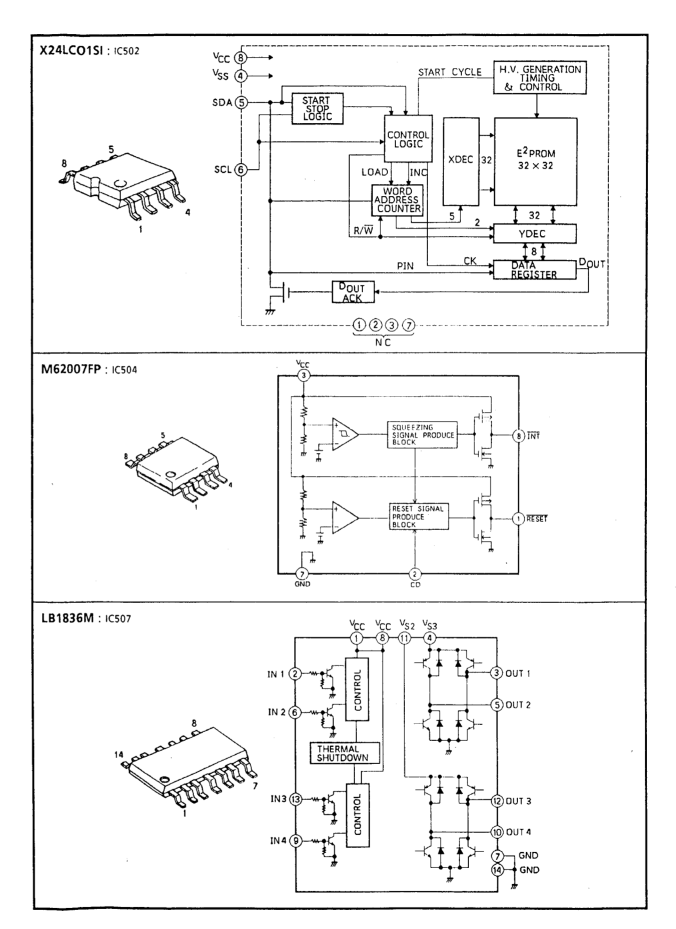


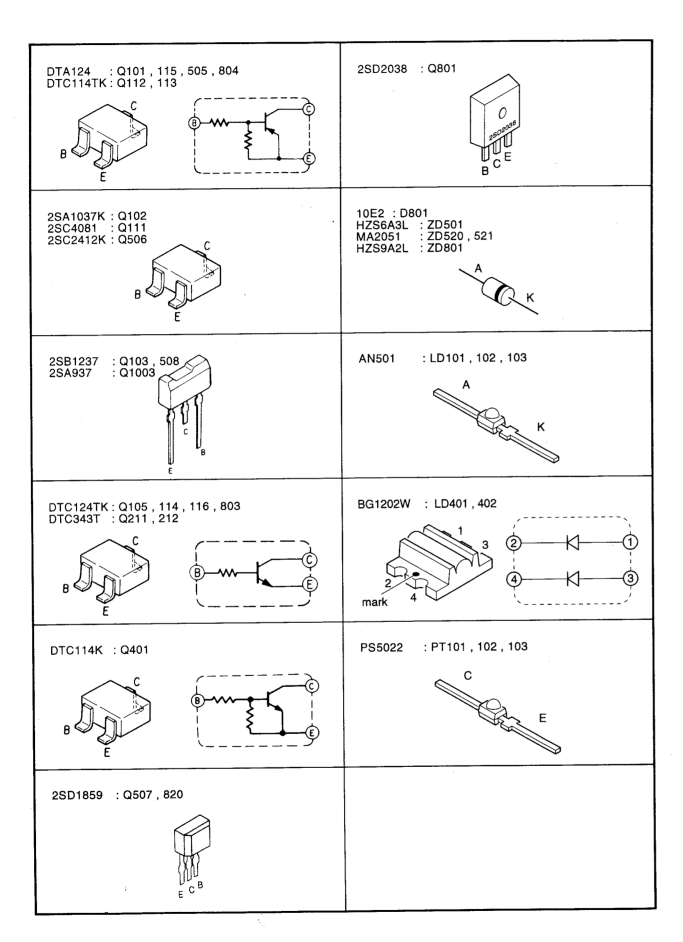
17. Semiconductor blockdiagrams & lead layout









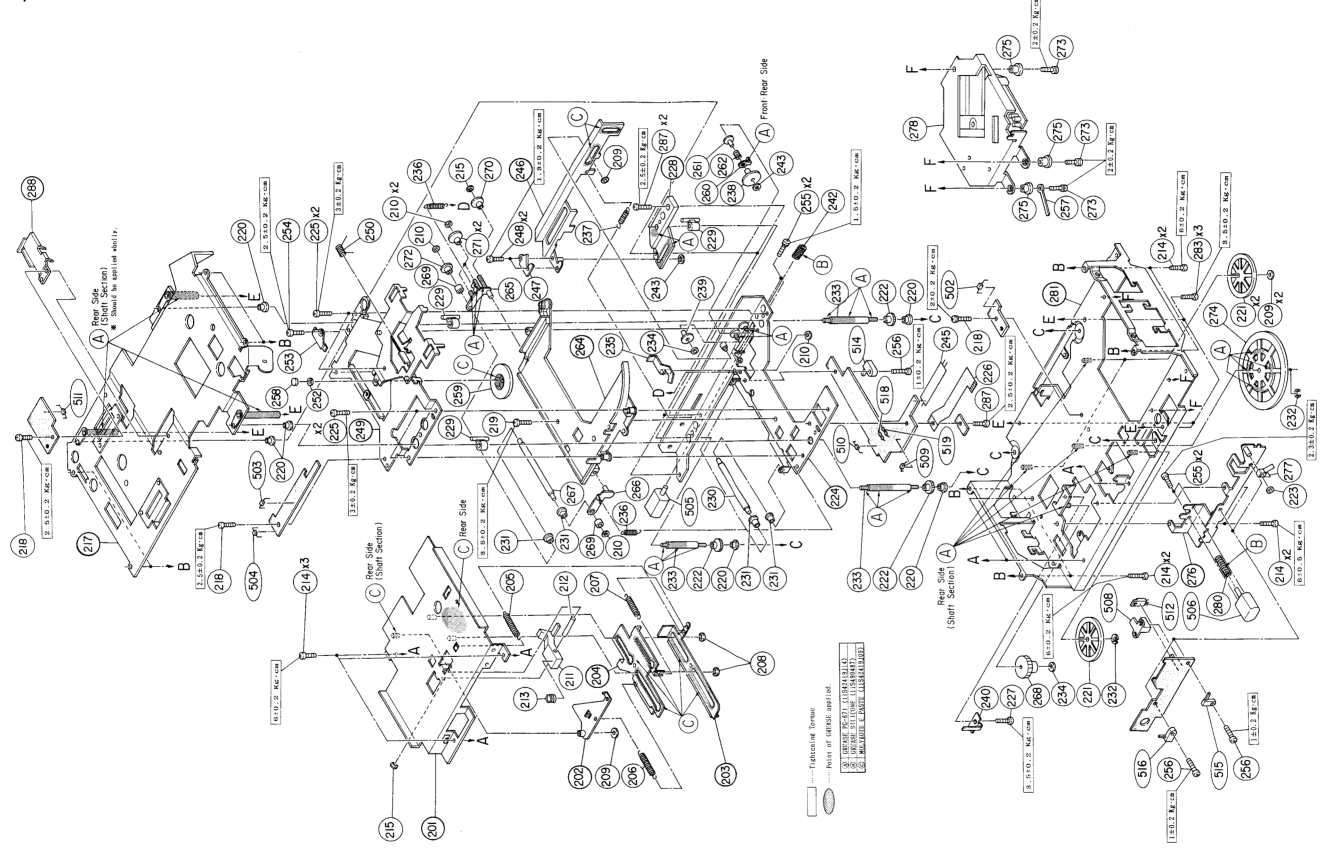


18. List of electrical parts

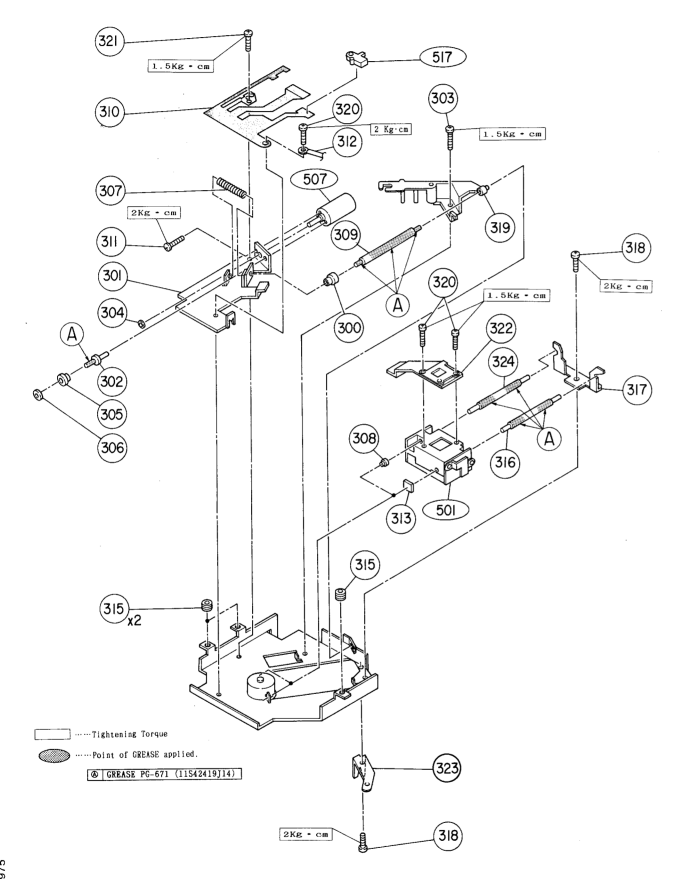
All components are chip, unless stated otherwise (*) and el.cap.
For resistors and capacitors refer to Standard component catalogue 4822 736 53404.

| 0, 1031310 | o una sapasnoro | refer to Standard component of | g | | |
|------------|-----------------|--------------------------------|----------|----------------|-----------------------------|
| | | | Ē. | | |
| TUE04 | 4000 444 00405 | Thermister 100k (*) | IC101 | 4822 209 31764 | TC9236AF DATA/servo process |
| TH501 | 4822 111 92105 | Thermistor 100k (*) | | | TA8191F RF amp/Servo contr |
| TH520 | 4822 117 10762 | Thermistor 8.2E (*) | IC102 | 4822 209 31765 | • |
| TH521 | 4822 117 10762 | Thermistor 8.2E (*) | IC103 | 4822 209 32759 | BA6298FP Servo driver |
| VR101 | 4822 100 11879 | Trim potm. 150k (*) | IC106 | 4822 209 32752 | SM5840CS Digital filter |
| VR102 | 4822 100 12116 | Trim potm. 15k (*) | IC109 | 4822 209 32755 | SC7SU04F Inverter |
| VR103 | 4822 100 12115 | Trim potm. 2.2k (*) | IC202 | 4822 209 32754 | PCM67U D/A converter |
| *11100 | 1022 100 12110 | pot =.= () | IC203 | 4822 209 83357 | NJM4560M I/V converter |
| | | | 1C501 | 4822 209 32757 | 45552W22 μC |
| → ⊢ | | | | 4822 209 32756 | X24LC01SI EEPROM |
| | | | IC502 | | M62007FP Reset |
| D104 | 4822 130 33944 | DAN202K | IC504 | 4822 209 32753 | MO2007FF Reset |
| D801 | 4822 130 31087 | 10E2 (*) | | | |
| LD101 | 4822 130 82808 | AN501 LED red (*) | IC507 | 4822 209 32758 | LB1836M Motor driver |
| LD102 | 4822 130 82808 | AN501 LED red (*) | IC520 | 4822 209 32751 | μPD6316GS Bus driver |
| LD103 | | AN501 LED red (*) | | | |
| 20100 | 4022 100 02000 | , 225 100 () | Switch | | |
| LD401 | 4822 130 83486 | BG1102W LED green (*) | | | |
| LD402 | | BG1102W LED green (*) | S102 | 4822 276 13167 | Loading (*) |
| ZD501 | | Zener HZS6A3L (*) | S103 | 4822 276 13167 | Home (*) |
| | | () | S103 | 4822 276 13167 | Magazine in (*) |
| ZD502 | | Zener RD5.6MB2 | I | | |
| ZD520 | 4822 130 83544 | Zener MA2051 (*) | S105 | 4822 276 13167 | Limit (*) |
| | | | S401 | 4822 271 30815 | Eject (*) |
| ZD521 | 4822 130 83544 | Zener MA2051 (*) | | | |
| ZD801 | 4822 130 83485 | Zener HZS9A2L (*) | Miscell | aneous | |
| ZD820 | 4822 130 83499 | Zener RD5.6MB2 | | | |
| | | | F801 | 4822 253 30445 | Fuse 3A (*) |
| ~ | | | HD101 | 4822 214 52123 | Pick-up unit (*) |
| -€ | | | L801 | 4822 157 70846 | Choke (*) |
| 0404 | 4000 400 04405 | DTA404 | • | 4822 361 30372 | Loading motor (*) |
| Q101 | 4822 130 61495 | DTA124 | M101 | | |
| Q102 | 4822 130 62863 | 2SA1037K | M102 | 4822 361 30369 | Elevator motor (*) |
| Q103 | 4822 130 61439 | 2SB1237 (*) | | | |
| Q105 | 4822 130 42821 | DTC124K | M103 | 4822 361 30371 | Servo motor (*) |
| Q111 | 4822 130 60669 | 2SC4081 | PI101 | 4822 130 82807 | GP1S51 Photo interruptor |
| | | • | PT101 | 4822 130 63446 | PS5022-B1 Photo trans. (*) |
| Q112 | 4822 130 90323 | DTC114TK | PT102 | 4822 130 63446 | PS5022-B1 Photo trans. (*) |
| Q113 | 4822 130 90323 | DTC114TK | PT103 | | PS5022 Photo trans. (*) |
| | | DTC124K | 1 1100 | 4022 100 00000 | 1 00022 1 11010 1141101 () |
| Q114 | 4822 130 42821 | | V101 | 4000 040 04506 | Crustal 16 0344MH= (*) |
| Q115 | 4822 130 61495 | DTA124 | X101 | 4822 242 81586 | Crystal 16.9344MHz (*) |
| Q116 | 4822 130 42821 | DTC124K | X501 | 4822 242 80405 | Ceram. filter 4.19MHz (*) |
| | | | X520 | 4822 242 81585 | Crystal 12MHz (*) |
| Q211 | 4822 130 62861 | DTC343T | | | |
| Q212 | 4822 130 62861 | DTC343T | | | |
| Q401 | 4822 130 63448 | DTC114K | | | |
| Q505 | 4822 130 61495 | DTA124 | - [| | |
| Q506 | 4822 130 61272 | 2SC2412K | | | |
| | | | | | |
| Q507 | 4822 130 63449 | 2SD1859 (*) | | | |
| Q508 | 4822 130 61439 | 2SB1237 (*) | | | |
| Q802 | 4822 130 63447 | 2SD2038 (*) | 1 | | |
| Q802 | | DTC124K | | | |
| | 4822 130 42821 | | | | |
| Q804 | 4822 130 61495 | DTA124 | | | |
| Q820 | 4822 130 63449 | 25D1950 /*\ | | | |
| | | 2SD1859 (*) | 1 | | |
| Q1003 | 4822 130 63451 | 2SA937 (*) | | | |
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19. Exploded view CD mechanism I



20. Exploded view mechanism II



21. List of parts CD mechanism

Only parts listed below are considered Service parts.

| 203 205 221 226 230 | 4822 404 21317 4822 492 33299 4822 522 33135 4822 466 10608 4822 535 93438 | Eject bracket Extension spring Idle gear Foil pcb, elevator Roller shaft, bottom |
|---------------------------------|--|--|
| 231 | 4822 532 21488 | Bush on shaft 230, 267 |
| 234 | 4822 522 33126 | Washer fix gears 239, 268 |
| 238 | 4822 522 33417 | Large gear, rear right |
| 239 | 4822 522 33133 | Large gear, rear centre |
| 242 | 4822 522 33131 | Worm, rear centre |
| 243 | 4822 530 70598 | Lock washer, fix 228, 238 |
| 259 | 4822 466 82869 | Clamper |
| 261 | 4822 532 12265 | Small bush, rear right |
| 267 | 4822 528 70762 | Roller shaft, left |
| 268 | 4822 522 33414 | Worm wheel, centre left |
| 270 | 4822 522 33129 | Gear, rear centre |
| 271 | 4822 522 33415 | Small gear, rear centre |
| 272 | 4822 522 33416 | Small gear, rear centre |
| 274 | 4822 522 33132 | Large gear, centre |
| 278 | 4822 691 30323 | Drive unit (incl. M104) |
| 280 | 4822 522 33127 | Worm on M102 |
| 300 | 4822 522 33421 | Gear, on spindle 309 |
| 302 | 4822 535 80893 | Spindle |
| 304 | 4822 522 33418 | Gear on M103 |
| 305 | 4822 522 33419 | Gear on spindle 302 |
| 309 310 315 316 324 | 4822 535 93439 4822 466 10644 4822 529 10299 4822 535 93443 4822 535 93444 | Threaded shaft Foil pcb, actuate Cushion Shaft, Pick-up unit 50° Shaft, Pick-up unit B |

23. List of mechanical parts set

Only parts listed below are considered Service parts.

| 1 1 2 6 7 | 4822 459 50797 4822 459 50869 4822 423 41245 4822 466 62421 4822 256 92104 | |
|---------------------------|--|----------|
| 8 11 14 19 20 | 4822 532 12261 4822 492 71409 4822 466 62423 4822 529 10298 4822 466 62422 | |
| 25 26 26 ET801 | 4822 492 71411 4822 502 21393 4822 502 21398 4822 267 51284 | /75 |
| ET801 | 4822 267 51285 | /75 (9p) |

Accessories (22DC012/00 only)

| Α | 4822 321 62262 | Extension cable 13p |
|---|----------------|--------------------------|
| В | 4822 321 62263 | Cable, level C - DIN 13p |
| | 4822 736 21862 | Direction for use |
| | 4822 310 31989 | Installation kit |
| | 4822 691 10356 | Magazine, 6 CD's |